

TRANSACTIONS

OF THE

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE.

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TRANSACTIONS

ROYAL SOCIETY OF TROPICAL MEDICINE

Vol 43 No 1 July, 1949

LABORATORY MEETING

of the Society held at the

Royal Army Medical College, Millbank, London,

Thursday, 17th March, 1949, at 7 30 p m

SIT PHILIP MANSON-BAHR, CMG, DSO, FRCP, THE PRESIDENT,

DEMONSTRATIONS

ROYAL ARMY MEDICAL COLLEGE

Colonel A Sachs and Lieut-Colonel A N T Meneces

Three fatal cases of heat hyperpyrexia occurred in England in July, 1948, during a period of abnormally hot weather The macroscopic postmortem findings were identical with those seen in postmortems carried out in Irak and India Sections of different organs were shown to illustrate the histological

changes found in the three fatal cases which occurred in England

Lungs—Congestion, oedema, haemorrhage and emphysema change, and commencing fracture of muscle Cardiac Muscle—Swelling, early hyaline change, and commencing fracture of muscle fibres Lungs —Congestion, oedema, haemorrhage and emphysema

Cerebrum—Round cell perivascular infiltration, haemorrhages and neuronophagia

Cerebrum—Round cell perivascular and lose of Purking cells

Cereballium—Thrombosis desintegration and lose of Purking cells Cerebrum —Round cell perivascular infiltration, haemorrhages and neuronophagia

Cerebellum —Thrombosis, disintegration and loss of Purkinje cells Purkinje cells also

Swollen and surrounded by oligodendroglia Suprarenals Congestion and haemorrhage Kidney -Inter-tubular oedema Stomach - Mucosal congestion swollen and surrounded by oligodendroglia

LONDON SCHOOL OF HIGIENE AND TROPICAL MEDICINE DEPARTMENT OF PARABITOLOGY

Professor H E. Shortt.

Decreased fragilis, free form isolated from a case of diarrhous due to Salamadia Infestion

Binucleate and uninocleate forms are shown with the characteratic arrangement of the nuclear chromatin as a rung of 4 to 6 granules with, sometimes visible, a small centrally placed granule which may represent the keryosome.

Professor J J C Buckley

- (a) Cysticered in liver and long of ring-tailed lenser
- (b) Living miracidia and embryonated egg of Paragonium from Leifun legoard cat
- () Exterolous vermicularus in intentinal wall. (Specimen sent by Dr A. LERTELL. City Hospital, Lano, N Nareria.)
- () This massive infestation with cysticerci in the liver and lung was the cause of death of the lemm? The crysts are immediate only about I in 10 being found to contain scoler, and this was mecompletely developed. They are the larval stages of species of Tuesse probably of canne origin. The specimen was provided by the Zoological Society of Landon
- (b) Ezzs of Paragement were found in the facces of an Indian leopard cut at the Zoolomcal Gardens, London, and after concentration were cultured in water for 21 days. () This specimen is section through the transverse colon of 56-year-old Haran
- men, who died of gangrens of the lung. A few chronic hyptertrophic ulors were found in the colon, and one of these has apparently been invaded by large mambers of adult Faturabus recuiraleus.

Dr P L. le Roux

Abpertual adaptations and development of exhibtenemes in experimental animak

- Several mounted and unmounted specimens of Schutteens menutal and S metabori. from mice and guinespige were exhibited to demonstrate -
 - (1) Hermsphrodum in S masses and S massless from guenespays.
 (2) Understrelopment of females, especially apparent, in S mouses from more
 - currences and Corceptheon archeer, and in S matther from mice and guines-PIE.
 - (3) Underdeveloped males aged 4 months, of S measure from the large and heart in mouse which harboured only males.
 - (4) From one to four sexually underdeveloped females of S. sucmess so the gyraccophotic canal of single male S. metther. These were obtained when an attempt was made to interpreed the two species.
 - (5) Sociamens from case of mira-aterine infection which resulted when pregnant mouse was injected introperatoneally with cercurae of S manaers.
 - (6) Overy situated just posterior to the middle of the body in specimens of S harmstobas from the bladder wall an an experimentally infected Corcepthons rutes hells. The st aters eggs were more spherical than usual.
- Macroscopic specimens showing the invasion of the urmary bladder of Correspondencan make kelbs and C archaose by S harmatebase and S messons respectively. S. matthers has also been recovered from the same habitet in the golden hamiter and the baboon bere

III Microphotographs of the liver showing worm emboli caused by a too rapid destruction of the parasites in sheep that were heavily infested with S mattheet Rapid treatment may prove drastic, even fatal, in heavy intestinal infestations in Egypt and China

IV Males and females of S mattheet showing a marked decrease in size in a sheep which had been treated with Ant pot tartrate by the old method and interference with

the portal circulation reduced

V Mounted tissues showing the eggs of S manson and S mattheer in the liver, lungs and the small intestine of a mouse which was exposed to S mattheer invasion after it had been infected with S manson for 7 months. This suggests that this human species did not protect the mouse against the animal species. Further experimentation revealed that S mattheer infections of short or long duration did not protect mice or guineapigs against S manson.

VI A photograph of Bilharz's illustrations of "Distomum haematobium" was exhibited showing that he illustrated the common vector of endemic haematuria and not S mansom. The position of the ovary in the female illustrated by Bilharz should perhaps be attributed to the fact that the parasite was immature or abnormal. It was recovered from the portal

vein

Photographs of eggs of "Bilharzia Capensis" by HARLEY (1864) prove that the spindle-shaped egg (Fig. 12) is not an abnormal product of a disease stricken S. haematobium

VII The influence of air and soil temperatures on the geographical distribution, and the seasonal discharge of cercariae, of human and animal schistosomes was illustrated by means of maps and temperature charts of mean air and soil temperatures at certain centres in known endemic and non-endemic areas. The autochtonous cases of schistosomiasis haematobia, reported from India within the past, were due probably to the invasion of man by one of the animal species (S suis, S indicum or S bomfordi) which have eggs resembling those of S haematobium

VIII Maps, illustrating the convergence of human schistosomiasis and the tick-borne

cattle disease heartwater, were exhibited

IX Specimens of wild and laboratory reared fresh water molluses, accepted intermediaries of human schistosomiasis in Africa, were exhibited to illustrate various abnormalities which have appeared in locally laboratory reared specimens of *Physopsis africana*, *Bulinus trinicatus*, *B tropicus* and *Lymnaea natalensis* There seems to be no valid reason for the recognition of more than one species of Physopsis in Africa The variations, in shape and size in laboratory reared *P africana*, prove that it is very closely related to *B trinicatus*

Mr S S Qadri (introduced by Professor H E Shortt)

Myxosporidian parasite of an Indian fresh-water fish

- 1 Myxosporidia in kidney blood of Clarias batrachus
- 2 Myxosporidian cyst in kidney

Myxosporidian cyst in liver

Trypanosome of an Indian fresh-water fish

4 Trypanosoma sp in heart blood of Clarias batrachus

5 Trypanosoma sp in blood film

DEPARTMENT OF ENTOMOLOGY

Dr D S Bertram

Infection of the immature stages of the mite Liponyssus bacoti with Litomosoides carinii, the filarial parasite of the cotton rat

The protonymph of Liponyssus bacoti is susceptible to infection with Litomosoides carini, but the intensity of infection is less than that obtained in

adult female mites. The intensities of infection for infective forms in a batch of protonymphs and m a batch of adult females taking up microfilarise from the same rat over the same time interval were as follows:

Infected as	Per cene. infection rate	Mean samber of worms per mins.	Maximum number of worms per mris
Adult females	78	5-96	64
Protonymphs	12	0-12	1

The difference in interesty is probably due to the smaller amount of blood ingested by the protonymphs.

Mr C. Garrett-Jones

The distribution of Aucharrowyie lutcole in Africa.

A demonstration of the life history of the fly deviance-ways between F was given as a Society's intensiting year, This year may was shown of the recorded dutification of the species. This, like the laboratory experiments on the physiology of the integral solutions. The programment of the state of the st

Although this species, the only dipterous paresits specific to man, as of some method interest, persentent enquiries have failed so far to elick records from more than about half of its presumed range. This is due purify to neuronal frontiers but partly to the fly passing unnoticed by medical and selectific workers.

Mr W H Potts (East African Testse Research Organization Shinyanga)

The distribution of the taste species in East Africa.

Mr Porrus exhibited a map now in course of preparation (scale 1 3,000,000) is one of three now being made, covering the whole of Africa. This map is one of three now being made, covering the whole of Africa, as the result of recommendations passed at an International Conference on Tiette and Try concentrates held at Brazwille in February 1948.

The species of thetse now known to occur in Eastern Africa are eleven Glossias secretars Westw. G. publisher Aust., G. palpishe Rob. Devr., G. reyssection Aust., G. long-points Cort., G. breepelps Newst., G. susteen Newst., G. face Walk., G. inclusions Westw.

The map showed G meratase as the most prevalent testes of Eastern Africa, with G pallicipes occurring sporadically throughout its range and even further south (Zuhiland).

It also showed the linear character of the distribution of G palpalis in and Eastern Africa, where it is confined to the neighbourhood of the infrequent permanent surface waters of this region—in marked contrast to its widespread occurrence in the wetter central and western portions of Africa

Other points illustrated by the map were the replacement of *G morsitans* in the very dry country of the north-east by *G longipennis* and *G pallidipes*, and the way in which isolated pockets of fly replace the broad belts in the northern, and areas. It is also worthy of note, how even such forest species as *G breinpalpis* and *G austeni* occur in such relict patches of forest as remain on the rivers and in other suitable places in some of these pockets. Such occurrences suggest a former more widespread distribution of these species and their forest haunts, the moister conditions of the Pluvial periods, which in East Africa appear to have occurred at the same time as the Glacial epochs of Europe, would have rendered this possible

Dr R C Murhead-Thomson

An experimental hut for testing residual insecticides against mosquitoes in the field

The demonstration showed the type of window trap cage designed, and photographs of experimental huts with window cages in position

When studying the effects of treating native houses with residual insecticides, it is essential to trap, in as natural a way as possible, the mosquitoes which escape from the house

This hut and window trap is designed on the principle that mosquitoes trying to leave the shelter of the house at any time between dusk and dawn are strongly attracted to faint light coming in from outside. While hungry mosquitoes can enter the hut through innumerable minute crevices where the thatch roof rests on the wall, the only light coming into the hut is through a 1 foot square window opening over which the detachable trap is fixed

In houses treated with DDT in kerosene, or DDT dispersible powder, the window trap reveals that large numbers of *Anopheles gambiae* can feed on the occupants of treated huts, and escape unharmed

A correspondingly heavy dose of gammexane dispersible powder, P 530, showed a high kill of *A gambiae* inside the hut, with no indication of mosquitoes escaping unharmed, for at least 3 months after treatment

The present design of hut as used in both West and East Africa has mud walls and thatch roof built on a bamboo framework. But this design could be modified to suit different types of housing in other countries

LIVERPOOL SCHOOL OF TROPICAL MEDICINE

DEPARTMENT OF TROPICAL MEDICINE

Professor B G Maegraith and Dr W H H Andrews

Paludrine and the treatment of falciparum malaria in England

Recent reports of relapses of falciparum malaria after paludrine therapy have led to the suggestion that paludrine should be reinforced with mepacrine

We have been using paludrine without reinforcement as a routine in uncomplicated attacks of faleparum malara, in a dosage of mg. 300 or 500 b.d. for 10 to 14 days. The climeal response in all cases has been good. Tortic effects noted on this dosage have been negligible, but natures was present in a few cases.

Most of our patients were merchant seamen, and it has been possible to follow up only 30 cases treated with publishes alone. There have been no relapses. Fifteen of these cases gave no history of previou realizis. (Table)

TABLE

LENGTH OF TIME OF POLLOW-UP OF 30 ENCOMPLICATED PALCIPARING CASES
TREATED WITH PALLIDRING.

Months from cessetion of treatment	R-12	12 4	21-39	34-17
Cases followed up	1 8	5	j 9	8

These figures are small but they surely indicate that over—fairly wide range of strains, faloparum infections respond well to adequate pulsarins treatment, and that the likelihood of relepse in—random sample of units is small.

Region in which the infection was acquired 1 West Africa, 23 Mediterranean lational 2 India, 1; Doubtful, 4

Our method of follow-up was also shown. On leaving hospital each patient is issued with follow-up cards, three glass sides, sood instructions on how to make blood from They are also requested to make flows before sterrings antensiarials. If the cards are not returned, before and questionnaire are sent later.

Dr W E. Kershaw Mr W Crewe and Professor R M Gordon

The local reaction of the animal heat to the bites of snakes and the stings of venomets creatures.

The literature concerning the composition and nature of the room of beet, warps, scorpous and makes is extensive, and there are numerous secounts of the local and general ingus and symptoms following the introduction of the poison. On the other hand observations on the histology of the local leading produced by the natural stanges or bits of these creatures are remarklash few

Sections were shown which had been taken from laboratory animals either 1 or 21 hours after the bits or sting had been inflicted.

The specimens aboving the bots of Glorins and Chrymyr were shown at persons meeting of the Royal Soucer of Troposal Michael but were shown stain for the purpose of comparing the issions caused by the birts of blood-sacking smeets with those produced by the sting of the warp and acceptant, and the birt of the columns full reprince market. A section through the skin and underlying market of guines per laten one house fiftee the sting of warp (I explace explain) showed cann't orbital unfiltration in the dermin.

the majority of the cells being eosinophils, with no oedema nor changes in the muscle. A section taken 24 hours later showed much polymorphonuclear leucocytic infiltration, with but few eosinophils, a little adjacent necrosis in the muscle, and much oedema throughout the tissues

A similar section taken from a guineapig one hour after the sting of the scorpion (Isometrus spp) showed little cellular infiltration of the dermis, but marked coagulative necrosis of the muscles. There was no haemorrhage evident. The animal showed no obvious general symptoms at the time

A section from the white rat taken one hour after the bite of the green mamba (Dendraspis viridans) showed a large localized haemorrhage in the subcutaneous tissues and under the platysma, with some localized dispedesis nearby. There was no evidence of the action of a haemolysin within an hour of the bite. Near the haemorrhage and spreading along the interfascial planes there was a widespread coagulative necrosis, but no oedema and no inflammatory reaction. The animal died about an hour after the bite.

A similar section taken one hour after the bite of the gaboon viper (Bitis gabonica) showed a widespread diffuse haemorrhage (probably due to diapedesis) and oedema in the subcutaneous alveolar tissue and in foci in the muscles and in the deeper connective tissues. There was much separation of the red blood cells and the margins of the extravasation were very diffuse, unlike the sharp demarcation of the haemorrhage following the bite of the green mamba. The red cells were intact, and there was no coagulation. In contrast with the bite of the green mamba, there was little necrosis of the muscles. The animal died about one hour after the bite.

Dr C A Hoare

The food habits of Entamoeba histolytica

Most clinicians still regard Entamoeba histolytica as an obligatory tissue-parasite, which invades the gut wall, with the production of gross or minute lesions, and feeds on erythrocytes and tissue elements. However, there is a steadily increasing number of workers who believe that E histolytica can also live as a commensal in the lumen of the gut, without causing damage to its wall and feeding on micro-organisms and other faecal contents. Their views are supported by observations on the behaviour of E histolytica under various conditions of existence. Thus in amoebic dysentery the amoeba feeds on erythrocytes, while in cases of chronic amoebiasis and in symptomless carriers it ingests various micro-organisms and faecal debris. In experimental infections of rats it shows every gradation from a commensal life, when it subsists on bacteria and cell-debris, to true parasitism, when it feeds on red blood corpuscles. In monkeys this amoeba usually produces a symptomless infection and feeds on micro-organisms, while in cultures it may ingest starch granules as well. In addition to phagotrophic nutrition E histolytica takes up food saprozoically, by absorption of fluid through the surface of the body.

The host-parasite relationship in human amoebiasis has already been briefly discussed elsewhere (HOARE, 1947) Trans R Soc trop Med Hyg, 41, 87), and it is proposed to deal with the commensal habits of E histolytica in a separate paper

The demonstration comprised a series of preparations illustrating the omnivorous habits of E histolytica under various conditions and in different hosts

Dr R C Rendtorff, Mr W R Jones and Dr G Robert Coatney (From the Laboratory of Tropical Diseases, National Institutes of Health, Bethesda, Md USA)

Studies on the life-cycle of Haemoproteus columbae

The course of an infection of Haemoproteus columbae in pigeons was studied

Infections were produced () by injection of suspension of macreted lung from animally infected playson (b) by injection of infected subvary glands taken from an infected playson fly (Franks)-pricing consurrant). (d) by the base of an infected fly

Two distinct patterns of infection resulted, When an adequate number of sporkaouen were injected by method (3) or (a) gametocyces appeared in the peripheral blood 11-33 days later and multiplied repulsylot preach a paid of 10-38 per cent parasitation of erythrocytes. When macerated king was injected, gametocytes appeared 20-30 days abservania, but only resched a peak of shout 2 per cent, persentiation of erythrocytes. (Other pierons aboved this latter type of infection after the miscion of small numbers of sportmostes, or in the case of once nevero after 1 spice bits by an infected fit.

To determine the phase of an infection in pigeous optimal for the transcription of the infection to pageon files, the files were allowed to bits an experimentally infected pipeous during the initial phase of its infection. The first were allowed to but the doors-bert for 2 days, then transferred to clean better share where they strayed for further 14 days.

The table gives a summery of the results of this experiment -

TRANSPOSITION OF DISSECTION BY PRODUCT-PLUS WHEN FED AT DIFFERENT PRACTIC

Day of donor-bird's patent infection when flut were allowed to feed.	Development of sporosostes.	Pre-patent period* in recipient bard.	Type of infection developing t
3- 5	None detected	=	None
8-10 10-12		. 34 . 36	Low grade
15–17		· =	None
25-29	Present in 3/15	17	High grade
30-32	1/26	25	i

Pre-patient period counted from time flees were removed from the recipient hard, † Low grade less than 2 per cent, of crythrocytes infected. High grade more than 10 per cent, of crythrocytes infected

Charts were aboven illustrating this experiment, and the two types of infection referred to above. A small beas fly cape used in the experiments was also demonstrated, not diside abovening garantecytes in the peripheral blood, and achieves in the long and spiken were

Dr A. Macpherson and Dr G M Findley

Treatment of Vincent's infection with penicillis

A series of photographs and illustrations was shown to demonstrate the effect of penicillia on the various types of vancers: undertoon, cancrum ons, tropical effect graphina and infection of the skin resulting from bornes better.

Air Vice-Marshal T C. Morion

Kala-abut relapse fellowing spienectumy

This patient contracted talk star in Calcutta in December 1945. He received numer our courses of urea subamine pentionian, pentiamidate neostibosan and ourbosthamida

(3) There explored (commoter libres stretching on trains fibrous). (3) There fores and (6) These president or five from process. Two of the ables show granulous infiltration in the ordinal-connective layer and lengthwise and crosswire sections of hyper troobled muscle fibers.

Professor E. J Kinz

Detarmination of knemogickin and other blood constituents with the W.R.C. Grev Weden obscometer TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENF Vol 43 No 1 July, 1949

ORDINARY MEETING

of the Society held at Manson House, 26, Portland Place, London, W,

on

Thursday, 19th May, 1949, at 7 80 p m

THE PRESIDENT,

Sir Philip Manson-Bahr, CMG, DSO, MD, FRCP, in the Chair

PAPER

TROPICAL DISEASES IN BRAZIL

BY

PROFESSOR B MALAMOS, MD, DTM,
Athens (Greece)

It is a great honour to have been invited by the President and the Council of the Royal Society of Tropical Medicine and Hygiene to read a paper on my impressions of my visit to Brazil The opportunity to visit Brazil was given me after the unanimous decision of the first General Conference of UNESCO in Paris, December, 1946, to set up

(1) an international Scientific Commission in consultation with the Amazonian countries, Great Britain, Netherlands, France and the USA, to investigate on the spot all aspects of the question of the establishment of an International Scientific Institute for the Hylean Amazon, and (2) to establish a Field Science Co-operation Office for Latin America

I am grateful to Dr Joseph Needham, frs, Director at this time of the Natural Sciences Division of UNESCO, for having chosen me to participate in these projects and for his advice and help during my work with UNESCO

In May, 1947, Mr E J H CORNER, a British botanist who specialized for many years in tropical botany, and myself, were sent by UNESCO for both purposes to Brazil We had the advice of different international consultants and leading scientists of the country Our headquarters were established in Rio de Janeiro During my 13 months' stay I was able to visit the interior of the States of São Paulo, Minas Geraes, and the Amazon Valley on two occasions

We were everywhere received with the greatest hospitality and had the co-operation and help of scientific and administrative organizations and of the local scientists. These visits to the interior provided an opportunity of becoming sequanted with the numerous epidemic and endemic diseases of these repros-

The establishment by U.N.E.S.C.O of an International Scientific Institute for the Hylean Amazon Region was proposed by the Bersilian delegation. Hylean Amazon or Hylea refers to the area of tropecal forest in the Amazon basen. This valley covers about four and a half million square miles and includes the great plain which stretches from the Andes to the Atlante, part of the upper Ormoco, the three Gulanas, Lower Tocuntina, the see coset of the State of Para and part of the State of Maranhao, the whole making up nearly one third of the total area of South America. This forest area is split up by the Amazon river and its tributaries. About half the area of the valley is Brazilian, the other parts belonging to Bolivia, Peru, Ecusdor Colombia, Veneruela, and to Bratish, Durch and French Gulana.

The population in the Amazon valley is very sparse. The following figures for the Brazilian Amazonian Scates illustrate this --

Staat	Square miles.	Population,	Inhabitanta per aquare mile
Para	471 000	1 150 000	2-44
Amazones	595,000	515,000	0- 6 3
Matto Grosso	447 000	510 450	1 14

Travelling by plane over this area one sees for hours only virgin forest, m most parts of which no human beings have yet cutered. Very rightly ALEREYO RANKEL has called this region inferno verde," the green bell. Characteristic of this tropical forest is the variety of species of trees in a given area, and the great ane attuined by many of them. La Corvira complishing that m a hectare of wooded land it is usually easy to find 200 different species of trees.

The extent of the Amezon river and its many tributanes is amazing. Of some of these tributaries we have never heard the name. About 40,000 miles of these rivers are navigable on Brazilian Amezonan territory alone.

STRONG, SHATTICE and WHITLER state rightly "that to summarise the rurgin forest of the Amazon offers inthe hospitality to the traveller and one soon does of hunger During the dry season one suffers from thurs, when almost all the streams which traverse it are reduced to some few puddles of sugman and bracknih water. It is too thickly and too regularly grown to be grand or pecturesque, and too silent to be cheerful. It breeds too much verman to be agreeable and produces upon the traveller vague sensations of sudoes, oppression and unresiness, which cause him to breathe a sigh of relief or to

cry out with joy when chance conducts him to some camparina, or small prairie, or when he reaches the sunny bank of a stream with billows tumbling among the rocks of its yet imperfectly excavated bed "

The climate of the Amazon valley is very tiring and monotonous. In this region, which extends for a few degrees of latitude to the north and south of the Equator, the four seasons of the year do not exist and the temperature is continually high throughout the year. The temperature rarely exceeds 34 to 35° C in the shade. The annual average temperature was in Manaos, the capital of the State of Amazonas, for instance, 26 4° C in 1946. While there is little variation in temperature, the hot months in the lower Amazon last from September to January, the highest temperature occurring in October, April and May being slightly cooler.

Although the temperature in the shade is not frequently very high, and not as high as is observed in many other parts of the tropical world, it is the constancy of the relatively high humidity which renders the climate especially debilitating and enervating. The maximum humidity observed in Manaos was 99, the minimum 54, and the average for 1946, 83.2. The nights are generally exhausting from the heat, which gives rise to restlessness and profuse perspiration.

There are seasonal variations in the rainfall, causing a long wet and dry season. The total rainfall in Manaos was in 1944 2,188 4 mm. This leads to a general rise in the rivers from March to June. The rise in the rivers in some places is enormous. Thomas points out that at Manaos the rise of the Rio Negro may amount to 50 to 60 feet. At this time the valley may become a vast sea.

Infectious and parasitic diseases are widespread in the relatively scant population of this large valley. In the years 1939 to 1941, from the registered deaths in Manaos 46 16 per cent, and in Belem 43 74 per cent, were due to infectious and parasitic diseases. I think that DJALMA BATISTA writes very rightly "that the visitor of the Amazon valley is fascinated by the greatness and magnitude of Amazonia, and especially by the daily struggle of its human population. The life of this population—with few exceptions—is an anonymous Odyssey"

UNESCO decided to take the necessary steps to establish an international scientific institute for the Hylean Amazon basin because this region is practically undeveloped. Very few investigations have been made regarding the many surface and underground treasures of Amazonia. It is stated that through development, exploitation, and health measures—despite the climate—100,000,000 persons could be settled in the Amazon valley. In three international conferences in Belem (Para), Iquitos (Peru) and Manaos (Amazonas), the establishment of the Institute was decided and Manaos chosen as the site

The State of Minas Geraes, which I had the opportunity of visiting, is known for its many mines, its developed agriculture and its stock. The state

18 229 000 square miles, with a population of 7,310 000 (1944) and a density of 32 mhabitants per square mile.

The State of São Paulo is the richest state of Brazil with most of the industry of the country and known for its coffee, cotton and nee plantations. Sio Paulo is 95,000 square miles, with a population of 7 733,500 (1944) and a density of 81-0 inhabitants per square mile.

This evening, I will try to give you, by showing coloured and black-and-white slides, a brief and comprehensive picture of the many public health problems which scourge this endless country Brazil is 37 times larger than the United Kingdom, and has a population of about 46,000 000 only. The time at my disposal does not allow to go into details, and discuss bibliography and statistical material of all tropical diseases of the country. I will limit

PUBLIC REALTH ORGANIZATION

myself to the impressions of my stay in Brazil.

Brazil has the Federal administrative system, with a President of the Republic and a Federal Senate and Congress (House of Commons). Each of the 20 States has its Governor and State Parliament.

Public health is centralized under the Federal Munister for Education and Public Health. The Director of Public Health (Director de Departamento Nacional de Saude) was, during the period of my visit, the Professor of Tropical Medicine of the University of Bahia, Dr. H. Faors, and I wish to thank him for his co-operation and help. In a vast country with a relatively small population, more than 50 per cent, illiterate, and many hygiene problems, the combined centralization of education and public health in the same Ministry gres good results.

Very productive is the work of the National Institutes of Leprosy Malaria Plague, Tuberculous and Yellow Ferer These National Institutes are Depart ments of the Ministry of Education and Public Health, and have their headquarters in Rio de Janeiro and their representatives in the different States. They are responsible for the campaigns and scientific observations involving the above-mentioned diseases. I had the opportunity to follow the many daily problems which they have to study and solve and how through systematic work, they begin to reap the fruits of their tireless activities.

The centre for biological research is the magnificent Instituto Oswaldo Cruz under Professor H. ARAGAO, in Rio de Janeiro. It is attuated in the outskirts of the town in very extensive grounds. In the many laboratories various scientists work on many problems, especially trootcal diseases. A small hospital facilitates their work.

Brazil has eleven medical schools. Some of them, especially the Medical Faculty and Faculty of Hygiene of the University of Sio Paulo, are located in very modern buildings with excellent laboratory facilities and good clinics.

In each State the Federal Government has his representative for public

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health. Lach State has its own public health service in charge of the different local problems of hygiene. In different States the budget of these services is rather limited, in others, as for instance. She Paulo, they are able to develop widely and efficiently. The Director of these State public health services are appointed by the State Governors and sometimes are not experts in public health.

We had the greatest assistance from the STSP (Service Depecial de Saude Publica) STSP is an organization set up in bilateral agreement between the Brazilian Government and the Institute of Interamerican Maire in Washington. The object of \$1.5P is to develop public health and medical resistance for the welfare of the populations of the Amilion river and Rio Doce ralless. \$1.5P was established for 5 years in 1942, when numerous U.S.A. military personnel were ctationed in the North of British. The agreement has now been extended. The baris of this war that in the beginning the In titute of Interimerican Affairs was supplying the greater part of the annual budget This quote diminished every very and the Brazilian increased. In 1948 Brizil provided five withs of the annual budge. Bilateral agreements for similar purposes exist between the Institute of Interimencian Attains and most Central and South American countries. S.I. S.P. has its headquarter in Rio de Janeiro, and has established different stations in the Amaron and Rio Doce valleys They built public health, medical assistance centres, and hospitals in different parts of these two valleys. The rural districts of these regions have few or no resident doctors. I am grateful to the SLSP service not only for the help and co-operation of their staff, but also for the motor-boats put at my disposal to travel to different Amazon localities

The work of the Rockefeller Foundation has been very successful in Brazil They devoted themselves especially to the *Inopleles gambiae* and yellow fever campugns. During my stay they were working only on the latter problem.

YILLOW FIVER

Yellow fever was till a few verts ago one of the first—if not the chief—health problem of the country. Aider agy pti infected every year thousands of persons. Lpidemics occurred often, generally with a high mortality. An epidemic of yellow fever appeared again in 1928 in Rio de Janeiro, causing many deaths. In the following years epidemics were recorded in different other towns. The Rockefeller Foundation, in collaboration with the National Institute for Yellow Fever, have achieved miricles in the last 20 years. Today, in many Brazilian towns, Aider aegy pti does not exist, and from some States it has been cradicated. Frained staff regularly look for breeding places, and deal with these when found. In 1945, 52,464 areas of the country were controlled by these squads. Posts for viscerotomy have been established, and from every person dying of an acute febrile disease a small piece of liver is removed and sent to the Rockefeller Institute in Rio de Janeiro for pathological examination. In 1945, 1,279 viscerotomy posts existed.

The work of Sawter and Sowter and their co-workers has shown by the mone-protection test that yellow ferer is spread over wider parts of literal than was originally known. The extraction of jurgle vellow ferer was described in detail and it is generally recognized today that yellow ferer—for Brazil at least—as mentootic or episione disease of the forest annuls. Especially monkeys (Alouesta structules, marmosets, orbins) seem to be infected. Different rodents have been found naturally infected, or the virus can be transmitted experimentally to them. In the forest the disease is transmitted by Hermogroup (especially H capricorne) and Allen feworelissess, and possibly by some sabethine mosquitoes. Men going into or near the forest may be infected by these mosquitoes and can carry the virus to rural or urban localities. If Allen supply is present in these places an epidemic of yellow fever may follow and the cycle num_Allen supply-man is established.

In the last years very few cases of yellow fever have occurred yearly in man in Brazil, and these are dispressed clinically or through vaccrotomy. In 1945 116 were recorded and in the last years the number is less than 100. This decrease has not only been attained by the increased knowledge of the epidemiology the antistegomyla compaign, the viscerotomy service but also by the yearly increasing number of vaccinated persons. Vesify 5,000 000 people have been vaccinated in Brazil. The vaccine is 17D virus cultured in developing chicken embryos. The vecture is prepared in the Rockefeller Institute in Rio de l'aneiro. The vaccination is today absolutely harmiess and not followed by a hepatitis. A certain number of vaccinated persons complain on the fifth to seventh—generally on the sixth—day of headache and a slight febrile resction. In earlier years a delayed numbice was observed among certain of the vaccinated. For. Process and Page (1942) have given a detailed account of the externs and herature, following vellow fever vaccination in Brazil. In the 1939 outbreak, 27 per cent, of 304 persons vaccinated became icteric, for the most part during the fourth or fifth month following vaccination. In 1940 there were 1 072 cases and 24 fatalities. After the introduction of another strain of virus no isundice or henstma is known to have occurred in Brazil.

In about 50 per cent, of persons vaccinated with the 17D strain, traces of it were found in the circulating blood after vaccination. It was proved, however by Willmann that this concentration is too low to infect mosquitoes. The vaccination is effective for at least 4 years, probably longer

THE RESTROYS

Tuberculous is not a special tropical duesse and should not be mentioned in this paper. As it is considered to be the greatest public health problem of the country with about 100,000 fall cases yearly—coming even before malarus and worm diseases—you will allow me to say a few words.

In most of the States the inherculosis deathrate is higher than that from other infectious and parasitic diseases. The poor hygienic coordinate in many



Fig. 1—Hut infested with infected Triatoma All children living in this hut and the dog are infected with Tr cruzii Bambui Lavapes (Minas Geries)



Fig. 2—South American Leishmaniasis Destruction of the nose Ulceration of the upper lip Case seen at the University Clinic for Tropical Diseases Belo Horizonte (Minas Geraes)



Fig. 3 —South American Blastomycosis Splendore de Almeida Disease Destruction of upper and lower lips Case seen in University Clinic for Tropical Diseases Belo Horizonte (Minas Geraes)





Fig. 4—Pinta. Second stage: Case Fig. 5.—Pinta. Third stage. Depig seen in flunts Casa Misericordia Hos-pital, Minaco (American). Santa Casa Misericordia Hospital, Minaco (Amaricon).



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rural districts and the slums (favellas) of the towns—even of Rio de Janeiro—where overcrowding, mostly among coloured people, and inadequate diet, favour the spread of the disease

Beds for cure and isolation of the infected are rather insufficient. The Department of Health of the Ministry of Education and Public Health have launched, together with the National Institute of Tuberculosis, a campaign against the spread of the disease. The Federal Government is willing to supply the whole or greatest part of the cost of establishing sanatoria if the State Governments are willing to cover the maintenance costs. Repeatedly I was told that a great part of the population have a feeling of fear and shame regarding tuberculosis, and hide the infection

MALARIA

Malaria is, of all tropical diseases, the main problem. No State is free from malaria, and it is even found in the outskirts of Rio de Janeiro. Benigh tertian is prevalent, then comes subtertian. There are few cases of quartan. It is amazing how extremely rarely blackwater fever is found. Many malariologists have never seen a case. Even years ago, when there was no other treatment than quinine, blackwater fever was a rare exception.

In the Amazon valley malaria is prevalent The following numbers will give an idea about the extent

Belem, capital of the State Para

Dootho from

Deaths from—	J	942	1943	1944	19	945	1946	1947
Malaria		504	452	458	4	197	368	317
Tuberculosis		640	788	876		885	705	688
	MA	NAOS, CE	pital of t	he State A	mazona	s		
Deaths from—	1940	1941	1942	1943	1944	1945	1946	1947
Malaria	359	375	296	309	470	383	341	288
Tuberculosis	258	279	271	292	293	291	314	260
			opulation	n 1940, 10	9,022,	1947, 120	0,711)	
Deaths per 100,000	ınhabıta	nts	1940 19	941 1942	1943	1944 1	945 1946	1947
Malaria			329 3 33	38 1 263 4	270 9	406 1 32	26 2 286 3	238
Tuberculosis			238 5 25	2 0 250 1	256 9	253 2 24	17 8 263 6	215
							0 400 0	-10

In 1946 12 5 per cent of the examined population of Manaos had a positive blood or enlarged spleen

The blood and spleen indices of different districts of the town Manaos for 1946 were the following —

Adrianopolis	31 7 per cent	Flores	35 7 т	er cent
Bilhares	74 1 ,,	Matinha	48 1	
Cachoermi	22 2 ,,	Sao Raimundo	55 0	**

The principal vectors of malaria in Brazil are A darlings, A tarsimaculatus (aquaesalis) and A albitarsis. There are some other species of minor importance

A darlings is the vector in the interior. It is responsible for the greatest percentage of infections of the country. L. M. Deane, O. R. Causey and M. P.

DEARS point out that its largee breed by preference in large and deep water collections, situated on the fringe of forests. Although A. derlayf large are found to be more widespread during the ramy season, when they can breed in small and shallow water collections, well exposed to the sun, they disappear from such breeding places during the dry season, to maintain themselves only in permanent foot such as reservour, broad, deep and slowly moving streams, lakes and large ponds bordering forests and bruly areas. In these permanent foot the large are to be found chirdly in the sunlit or partially shaded sections, being rare in the densely shaded portions. They breed not only along the margins of water collections, but sloo on the surface of deeper parts, away from the margins.

Such peculiarmes in the biology of A derhage explain why this mosquito is easily found in houses throughout the year in localities near which there are permanent water collections suitable for breeding. A derhage feel were generally found less than 500 metres from the closest houses, but longer distances up to 2 km. have been recorded. A derhage is the most domestic species and was found more numerous in houses during the night than the day

A termoculator (aquestati) is distributed along the costs with preference for bracksh water breeding places, because of the resistance of its larvae to highly concentrated solutions of sodium chlonde. A termoculate is found only within a narrow costal band, in rivers up to the point where the influence of tides is felt, or in places where, abhough far inland, ground water collections are found with a high chloride content. The breeding places of A termoculatur are small, smilt or partially shaded collections of water usually brackish, such as ponds formed by the overflow of brackish water stream during high tides, or rain pools, ditches, lagoons, borrowputs, car and animal tracks on ally ground. The water has generally a content of 0-2 to 1 per cent, of chlorides, cometimes even a concentration of 15 per cent. A termoculatur is less domestic than A sarings. It shows a definite preference for late hours of the mort in houses.

Finally A. albatarus must be mentioned. In the Amazon, A albatarus vas domenticus in especially found. The larvae of A. albatarus can breed in many types of water collections, but are chiefly found in marabes, in gressy spots above the margins of rivers and in layoous rich in organic matter.

The control of malara in Brazil is a very difficult problem. In the Federal District I was shown by the Institute Naccould de Malara the campaign measures, consisting mainly in drainage and measurin treatment (in malignant tertian combined with pamaquan) of the infection. Lately arrisen (chloroquine) has been used. Every year DDT is employed in the country on a larger scale. DDT spraying has been carried out only from airplanes (beloopters) but, as I was told, the large extent of waterways and distribution of the breeding places pervent favourable results. In some southern dathers only this method gave good results. In the Amazon valley spraying from the sir would be a write

of work and money The method of choice is the spraying of all the houses in an endemic area In the Amazon valley the SESP service has made from 1945 different trials in smaller areas, and obtained very favourable results

SESP undertook in 1947, in Belem, an experiment to spray only a corridor with DDT near the main breeding places of A darlings in this town, and to prevent by this the spread over the whole town In Belem, malaria is transmitted both by A darlings and A tarsimaculatus (aquaesalis) This experiment did not yield good results as A darlings by passed the corridor and established itself in new breeding places In 1948 SESP started an extended programme to spray the towns of Belem and Manaos It was intended to spray all the houses of the infected parts of both towns In Manaos 10,000 of about 16,000 houses were to be sprayed, in Belem, 20,000 For this mass spraying a DDT solution in triton and not in kerosene will be used as transport costs are reduced by about 50 per cent The solution was gramme 35 DDT, gramme 4 triton and 100 c c xylene, dissolved locally before application in water to give a 5 per cent solution gramme 2 15 DDT must be used for m² In the Amazon valley three sprayings per year are necessary

For malaria treatment, mepacrin is used generally Lately, arralen (chloroquine) has been tried on a large scale. In the Amazon valley R M Mein and P N S Rosado have used the new synthetic drugs and arrived at the following conclusions -

- (a) CAM-AQl (4(3'-diethylaminomethyl-4'hydroxyaniline)-7-choloquinoline dihydrate)
- (b) Chloroquine (SN 7618 or 7-chloro 4-(4 diethylamino-1'methylbutylamino quinolein)

(c) PALUDRINE Hydrochloride (M 4888), and

(d) Oxychloroquine (SN-8137-5) are all useful for malaria treatment

CAM-AQl was superior to the others for the following reasons -

(1) Quicker disappearance of fever,
(2) Parasites disappeared sooner from the peripheral blood,
(3) Symptoms subsided earlier,
(4) Hospital period was reduced, and

(5) Only one CAM-AQl dose is necessary for sterilization of the blood (8 tablets gramme 0 05 = gramme 0 4 for adults at once)

Special mention must be made of the serious outbreak of malaria in the north-east of Brazil after the arrival of A gambiae from Africa in 1930 outbreaks followed in 1930 and 1931 from Natal (Rio Grande do Norte) to the interior The first organized campaign resulted, apparently, in eradication From 1932 to 1937 it was more or less quiescent until it encountered more favourable conditions in the Assu and Apodi valleys of Rio Grande do Norte and the larger valley of the Jaguaribe in Ceará In 1938, terrible outbreaks of malaria, with a high fatality rate, occurred in these two States (Rio Grande do Norte, Ceará) The Government organized a special antimalaria service which, with the co-operation of the International Division of the Rockefeller Foundation, undertook to organize a campaign of species eradication against A genther With parts green and pyrethrum against the larval and adult forms, mutilly concentrated on the peripheral and frontier zones, A. genther was stopped, its invasion beaten back, and finally it was eradicated from the known infested area in less than 2 years.

Very interesting is a special form of malaria encountered in the south, the Bromelia malaria. This form is endemic in the States Santa Catania Parana, and some dispirate of Rio Grande do Sul. Bromelia malaria is characterized by the fact that the transmitting species do not breed in water collections on the earth surface, but in the states are made to not breed by the fact that the transmitting species do not breed in water collections on the earth surface, but in the states of the fact of the fact of the fact of the fact of the region. A beliator A cristii and A bassociatia are the species breeding in the leaves of bromelia. The campaign against this malaria form is very difficult as any spraying—even with DDT—is without success. The only efficiences measure is to destroy the bromelia. Squads climb the trees and out the bromelia. They have comited up to 3 000 bromelia on one tree. The National Institute of Malaria is preparing a plan to destroy them by burning the forest in a perimetric zone of some hundred yards around the endemic foel, with following reforestation.

LEIGHTMANIASIS.

Two lesshmanusis forms occur in Brazil. Leishmanissus braziliensis is much more common than hala-sear.

Asis-exer—There are no kala-exer epidemics in the country as in the Fer East. A few endemic cases are seen in different parts of the country mostly in children. The epidemiology resembles the epidemiology of the disease in the Medinerranean basin. Does here been found infected.

Lessimanuesis branisemus (Espandes). This is common in Brazil. The incidence in the States São Paulo and Minas Gerses at higher than in the northern States. In the Amazon basin few cases are seen whereas in the Peruvan part cast of the Ander they are rather numerous.

Prison, who has for years studied the disease, is of the opinion that it is a colonization disease. He has shown in maps which he has published, that the infected regions of the Stree Sto Paul have today moved to the periphery with the increasing colonization and deforestation of this State. Regions in which previously numerous cases were occurring are practically free today from the disease. It seems that chiefly persons going into or living on the borders of the forest are infected. There must be an animal host of the disease but it has not been demonstrated. The principal vectors are Philosomer Prison and, in the State of Rio de Jinearo, Pratriaeding

The disease resembles, in its carly stages, oriental sore. One or several boths are found. They are strusted in the face or the other uncovered parts of the body. At this stage the detection of the parisite, Leukassus destilients is eary. When the disease advances, and the mucous membranes begin to be

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affected, then the demonstration of L brasiliensis is more difficult. In the forms with ulceration and destruction, especially of the nose, the lips, mouth and palate, it is sometimes impossible or extremely difficult to detect the parasite, even in stained sections. Sometimes nodular forms of the disease are seen with nodules on the face, nose, ears, hands and legs, resembling leprosy. In Belem I saw a case in a young man which was mistaken for leprosy, and sent for more than a fortnight to a leper hospital, through the detection of L brasiliensis, the diagnosis was finally made

For diagnosis, Montenegro's reaction, with an antigen of killed leptomonas in suspension, is used intradermally. Only reactions persisting for at least 72 hours should be counted as positive. CID Fereira Lopes and J. F. Leander found the reaction in 71.4 per cent of mucocutaneous cases positive. In cutaneous cases it was positive in only 36.1 per cent. In all control cases, Montenegro's reaction was negative.

For treatment, antimony is used, but the results obtained are in dispute

CHAGAS DISEASE

Chagas disease—South American trypanosomiasis—is a great epidemiological problem in different States of the country. After the first description of the disease in the State of Minas Geraes by Carlos Chagas in 1909, it was generally thought for years that only few endemic cases exist, and that South American trypanosomiasis is a minor public health problem. The investigations of numerous Brazilian scientists, especially Em. Dias, have shown that Chagas disease is widespread, and in some foci a great percentage of the population is affected. No specific efficacious treatment exists at present, and yearly numerous persons, especially children and young adults, die of the acute stage or of the heart complications of the disease. Chagas disease is prevalent in the States Minas Geraes, São Paulo, Rio Grande do Sul, Parana, Bahia, but cases have been described from practically all Brazilian states. There are localities where even 50 per cent. of the population have been found infected. In Bambui, for instance, a small town of the State Minas Geraes, with a population of about 3,000, nearly 500 persons have been found infected.

In the acute stage of the disease fever generally occurs for few weeks At this stage Trypanosoma cruzu can be detected in the blood. In a number of acute cases the initial lesion, called chagoma, is found. The chagoma is usually situated on the face with oedema of the eyelids. In other cases the chagoma may be found on the arms or legs. As the infection generally takes place during childhood, the acute stage and the chagoma are seldom seen in adults. A number of those infected do not survive the acute stage. In the greater part the chronic or latent stage develops after the acute, and continues for years and decades. As the multiplication forms (Leishmania forms) of T cruzu, are chiefly localized in the heart muscle, cardiac troubles develop in a number of patients. Extra systoles, arrhythmias, different types of heart block

(especially right branch block). Adams Stokes syndrome, with scute heart syncopes, are common. Goitres are often seen in chagas patients, and it was ongunilly thought that there is a thyroid form of the disease. Most investigators today are of the opinion that there is no relationable and that the points is the result of a low indum content of the water of these regions.

Bendes the direct detection of the paramet in the blood, the following methods are employed for dargnoss (1) Venodisgnosss (2) a complement fixation reaction and (3) inoculation of blood into mice and guineapege.

The vector of the disease is different species of the bug Traisma. In some regions Traisma negrits in other T infesteus permil. In Bumbui for instance from \$8,897 captured Traisma, 4 722 were T negrets and \$4145 T infesteus. The vectors are found generally in primitive types of buts (called cafusa), which are built from cane and earth. E. Dits and his co-workers have shown that in Bambui most of the human cases occur in the periphery of the town, where the type of houses and hut is more primitive. Of 233 of these buts, 185 were found infested with Traismas 133 (70-77) per cent.) contained Traisma infected with Traisma. In the centre of the town only in 87 (20) per cent.) of the dwellings were Traismap present. The number which can be cample in a but is smaxing 200 to 300 is a common catch, and E. Ditas states that he captured even 3 000. The Traismas are to a high percentage infested with Traisma. Percentages of 30 and 40, and even higher have been recorded.

Extensive trials have been undertaken to combat the vectors with different meticaclous. DDT gave no success, and it seems that gammerane is more efficacious. The bugs are killed by gammerane and their abdomen appears swollen.

Different animals are hosts of T crum Dogs, cats are infected, and the natural hosts seem to be the gamba, tatu (armadillo, dasypus) and oposium.

MYCOSES.

Numerous forms of mycosis are found in Brazil. Various scientists are investigating them, and OLTMITO DE FONTEA à Book is an excellent guide. South American Mattonycous or Sphendoro de Almenda disease (LUTE) is

South Assertions Mattersystems or Sphendoro of alimenta caneve (1987) and often encountered. The parasite of this histomycones is Parascondisolar han beautiful and the parasite apreads through the lymphatics. There is localized cutaneous form, with swollen hymph glands, and a generalized form. The latter may develop as a continuation of the former local form. L. Bocutous emphasizes that the primary infection occurs mostly in the month carryl from the toesils or an spical dental grandoms apreading to the lymphatics and lymph glands of the submandibular region or the neck, and developing on face or neck as ubservate extraneous lessons. Connecers lesions on the limbs or turns are more seldem found. When the disease becomes generalized, the lungs and bones are often affected and usually within some weeks or months it proves fatal. Sulpha drugs in high and prolonged dosage have been successful, but a number of cases relayer.

Chromoblastomycosis is a localized mycosis, with a chronic but not fatal course. Papillomatous conditions develop on legs or feet. The disease is more prevalent in men than women engaged in agriculture. The sole of the feet generally escapes. The disease is common in the Amazon valley. The parasite is called Phialophora versucosa and Acrotheca pedrosa. In another terminology, the names Fonsecoea compacta and Fonsecoea pedrosa are used.

Mossy Foot—Most investigators consider that mossy foot, or Amazon foot, first described by W Thomas in the Amazon valley, is identical with chromoblastomycosis. Others separate the diseases. The legs and feet are covered in mossy foot with warty outgrowths resembling barnacles, which are vascular and sometimes painful. Usually they are papillomatous but occasionally pedunculated.

Sporotrichosis—Tew cases of sporotrichosis are found in Brazil The parasite Sporotrichum (Rhinocladium) beurmanni produces gumma-like swellings, specially on the limbs and occasionally only on the trunk. These swellings enlarge and ultimately break down, leaving ulcers. Generalized cases of the disease are rare. Indine is useful for treatment.

WORM DISFASES

The main hygiene problem, after malaria, is worm disease. In many States very high indices of infestation, reaching sometimes nearly 100 per cent, may be found in some areas. In Manaos, for instance, in 1946, of 758 school children examined, 301 (41 S per cent.) were found positive for Necator americanus. Of 663 persons examined in the same town, 31 07 per cent. were positive for Ascaris lumbricoides, 28 05 per cent. for Ancylostoma duodenale and N. americanus., 12 21 per cent. for Trichuris, and 1 35 per cent. for Strongyloides stercoralis. It is amazing to see how many children, even of the better class, are barefoot in Manaos, look anaemic and have reduced body weight. It is interesting to note from the other side, that health education and the application by the population of the suggested prophylactic measures—even in heavily infested areas—give good results, and the children look healthy, with normal weight and good colour. The greatest percentage of worm infections is due to A lumbricoides, then come N. americanus and A. duodenale, and to a lesser degree Trichuris and Strongyloides. Cysticercus cellulosie (Taema solium) and Echnococcus are rare.

Schisostomiasis mansoni—In some regions of the country Schisostoma mansoni is widespread, as in the States of Minas Geraes, Bahia, Pernambuco In others, as in São Paulo, Amazonas, Para, only few localized foci and cases are found. In some of the heavily infested areas a great number of persons (up to 80 per cent.) are found infected. In Belo Horizonte, the capital of the State Minas Geraes, the infection rate was, in 1920, only 1 per cent. and in 1943, 11 per cent.

Australorbis globatus is, in Brazil, the vector of S mansoni It is interesting

that near Belo Horizente an artificial lake (Pampulha) was made a few years ago and hundreds of bathers were infected in this lake. All measures against

and hundreds of bathers were infected in this lake. All measures against A globits were unsuccessful. One day they all disappeared from this lake of themselves, and bathing is today air.

Schoottomisus is generally chronic, with gastro-intestinal disturbances and a high cosinophilis. Sometimes acute cases (mass infectious) are noted which end fatally in a few weeks. Persons with a swollen abdomen are occasionally seen.

Filaratus benerofts occurs in different parts of Brazil. Belem (Para) and Bahia are the towns in which the disease is most common. The investigations of O R. CAUSEY M. P DEANE, O DA COSTA and L. M. DEANE have shown that of 5 000 persons examined from various sections of the city Pelem (Para) that of 3 WW persons examined from various sections of the city reten (1871) 541 (10-8 per cent.) harboured merisflerine Elephanisms was observed in 13 per cent. of the examined persons. Of those found infected with mucrosificanse only about 12 per cent. had chained approxime. The principal vector was found to be Crake fathgens. Among 1-014 dissections, 118 (11-6 per cent.) were posture for filaria larvae. A derling and A terminaculatus (apparentit) were also found maturally infected. Experimental infection was produced in C fatteres A. darfiner A. tarumaculatus (amarrafis), A. ornaldu, A. transulatus and A albetarus.

Clinically elephantuses of the legs, feet, scrotum, vulva and breasts, is seen. The cases I had the opportunity to examine were less advanced than the cases with missive involvement described from Africa and the Far East. Different invoices and ervappelas often develop on the swollen less and feet.

SMALL POT AND ALASTRIM

Despite the vaccination campaign, a number of the population has yet not been vacunated. In most States endemic cases of smallpox occur The mortality is rather low and I was told in Belo Horizonte (Minas Gerses) that it seldom exceeds 1 to 2 per cent. The disease is clinically absolutely characteristic.

Pencillin and sulpha drugs seem to be of value as a prophylactic and therapeutic for the developing bacterial complications a the suppurative stage, Persons with smallpox scars are not unseldom encountered, especially in the interior of the country

Alastran.-It seems that a number of the cases registered as smallpox are really abstrum. The duesse is endemon in South America and the West Indies. Smallpox and abstrum resemble each other chinically abstrum being less severe in its general chinical manifestations.

TYPHUS.

Typhus exanthematous neotropicus occurs in the States of Mmas Geraes and São Paulo, but has been found also in some other States. It resembles in its epidemiology and clinical manifestations Rocky Mountain spotted fever

and has a high fatality rate up to 80 per cent. The clinical manifestations are identical with Rocky Mountain spotted fever Men are infected in the fields, forests, in or around their habitations Different animals are hosts of the virus O MAGELHAES and EM DIAS state that domestic dogs (Cams familiars), wild dogs (Cardocyon thous), forest cats (Felis wiedi), coati (Nasua nanca), furao 25 (Orson vitatus), tatu (Dasypus novemcinctus), goats, agouti (Dasyprocta), and the wild rabbit (Sylvilagus brasiliensis) are the animal reservoirs of the organism O MAGALHAES separates three strains of Rickettsia brasiliensis (1) the strain VB, the classical, fixed, Brazilian strain, and (2/3) weaker strains VA1 and VA2 The disease is transmitted by the ticks Amblyoma cayennense (feeding with preference on dogs), A brasiliense, A striatum and, as O Magelhaes claims,

Different forms of spirochetosis occur in Brazil Syphilis is not a true tropical disease, but a brief mention is made as it is widespread in the country All three Cutaneous stages and the gummatous, cardiovascular and nervous System complications are frequent In Belem (Para), for instance, about 25 per cent of the persons examined in the SESP hospital had a positive seroper cent of the persons examined in the SESP nospital had a positive serological reaction, which in some of the cases may be due to other diseases (te, malaria, pinta, yaws) than syphilis

From other areas even higher percentages of syphilis morbidity are recorded Among the population there is no fear or shame regarding infection, and treatment is openly discussed. A great campaign has been launched lately by the Ministry of Education and Public Health

Different foci of yaws and pinta are found in the country. Ulcus tropicum is widespread, especially in the north and interior of the country of Weil's disease and sodoku are seen

Yates—Foci of yaws (called locally boubas or catita) exist in different States In some of these foci, as in the north-east of the State Minas Geraes and the State Rio de Janeiro, numerous cases are noted In the Amazon valley the disease is rather rare. It is found in rural zones and is restricted to the poorer classes Predisposed are areas with a hot and humid climate near the Few cases poorer classes Predisposed are areas with a not and mumily chimate meat the forest. In open country, with a hot and dry climate, yaws is very rare In some of the foci the epidemic is a recent one, with no relation to cases in Indians In such foci the majority of cases occur in adults and not in children as is generally seen, because of the acquired immunity of adults. In the focus in the north-east of Minas Geraes, CID FEREIRA Lopes found, of 651 examined, the disease in 10 2 per cent of children aged 0 to 5 years, in 31 4 per cent aged 5 to 15 years, and 58 2 in people aged more than 15 years

Hereditary transmission was not found. The initial lesion, framboesoma, Interegrated transmission was not found and interesting transmission was not found and interesting transmission was not found and interesting the case and did not tions 88 7 per cent of the examined were in the second stage and did not consult a doctor during the first stage. He is of the opinion that far an Lord and

and other general symptoms are rare exceptions in the first stage. The primary leason framboestoma, is in its morphology not identical with the eruptions of the secondity stage. The framboestoma is larger fatter situated in the majority of cases below the knees, and often causing a notable lymph node reaction. This lymph node enlargement, of the size of a pigeon egg or even larger is only a lirtle painful. The framboestoma is often surrounded by a whittah arcola, with dry rough, keratotic or furfuraceous akin. This arcola not seen around the secondary leanose. In various cases the initial leanon starts from a tropical ulcer. During the second stage, granulomas of various size from lentendar varioloform to 3 to 5 cm. in dismeter prevail. Hyper ceratous, called "crab" of the palm and sole, paraceratoris with a circumte of expregnous appearance and infiltrations around the nails, are common. That stage manifestations are rare. Outlist and periositis (especially of the tibe) and gummatous forms are occasionally seen. Gangous is very rare and gunda and parts structure nodes seem not to occur. The treatment of years a very efficacious with penicillin, neosalvarsan and bemuth. The Instituto Oswaldo Cruz has undertaken experiments and obtained cures with 200 units of penicillin daily

Prita called in Colombia "carate and in Menco " mal del printo," is endemic in some localities of the Amaton valley especially the State of Amazonas, and is called "puru-puru" by the population. In the Perurain part of the Amazon the disease is more common than in the Bristilian. In Bristil, plints has not the same extent as in Colombia and Merico, whereof the persons examined, 4 per cent, and 11 per cent, respectively were found positive. The disease is caused by Treponense caratesm or T kerrifon. Fints access to be transmitted directly by contact and no insect vector is required. Climically an initial papule appears, reaching a diameter of 1 cm. in a month and then continuing a papule appearing to other parts of the body. Progressive hyperipic mentation is noted and later depigmentation giving rise to different colours or ritiliginous aports over the body. The spots vary in size and shape being round, oval or urregular. In the terriary stage (dyschronic) achronic or pag montary apots, crythema, keratoderma and stropky are found. Treatment with neoszbrarsan bismoth and penicilin gives good results, and the lesions subside quickly but the attrophe withingnous spot nemal unificated.

LEPROST

Leprosy is widespread over the country Nearly 50 000 cases are registered is Brazil, being about one case in 1,000 inhabitants. The following chart will give an idea of the distribution in the different States —

CAMS RECORDERED DECEMBER 31st 1944 to Bausti.

Alagaou 47 Matto Grosso 503 Rso Grande do Norse 17 Aznasonas "010 Mines Geraes 10 553 Sul 855

Bahia		В	MALAMOS		
Ceara Espirito Santo	183 1,174	Paraiba Parana			27
Goias District	2,651	Para Pernambu	144 1,398 3,701	Santa Catarina São Paulo	566
Maranhao In 39 leper s				Deroine	16 00-
Is follows — RISI CE	lculates 1	0,719 of these ca	488 232 1,139 ases were isolated	d on To	513

In 39 leper asylums 20,719 of these cases were isolated on December 31st, 1944 J B Risi calculates the percentage of contagious cases in different Brazilian states

		THE Dercent	1301	ated	
'ara		Porcentage of	CODA	ated on December 31st, cases in different Brazi	
No	31 06		Snorganinos	Cases State 31st	1944
Jaranhao	47 00	Rio de r	_	ouses in different n	1044
spirito Santo	41 37	Car de Janeiro		Brazi	lian
ceara	44 00	São Paulo	55 09		states
D.I	£ 6 00	Santa Catarina	61.04	Federal District	
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TO WION	n that		Pernambuco	Piaui	73 69
numbers and	Jam	the incid	THE PERSON NAMED IN CO.	88.an ~	23 69
numbers are pr	ublichait	the incidence of	1_	-000	77 00

It is known that the incidence of leprosy prevails in men and different numbers are published of the relationship in both sexes Brazilian statistics from various States and leper asylums vary between 1 1 and 2 5 for the relation

The following chart shows the incidence of the disease in the different age groups AGE AT WHICH THE FIRST LEPROSY SYMPTOMS APPEARED

	- MOI LEPROCU	c the differ
Ages	Brazil	Symptoms Appeared
0 to 5	No Por	APPEARED
c -	No Per cent	roreigness
11 40		No Por
01 40	1,141 (66)	No Per cent
$\frac{21}{30}$	4,688 707 8	~ (() 4\
31 ,, 40	5 A 14/ AI	$\frac{13}{121}$ (03)
41 7 50		121 (20)
51 60	(19.9)	504 (12.0)
More than 60	2) */O (Q ol	00 (44 (/)
than 60	900 (35)	1 10. (~4.0)
	235 (13)	(26.3)
Total	(1 3)	000 (9n n i
z otaj	17,127 (100.)	680 (16 2)
nce between	17,127 (100)	
ence between the Bra	3211.0-	4,183 (100)
TANKE VANS.	~~ u → 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, OU / 100 \

The difference between the Brazilians and foreigners in this chart, which shows that The difference between the Brazilians and foreigners in this chart, which shows that the percentage in earlier years of life is higher in Brazilian than in foreigners must not be a greater prediction of the Brazilian but to greater possibilities of conattributed to a greater predisposition of the Brazilian, but to greater possibilities of conattributed to a greater predisposition of the Brazilian, but to greater possibilities of contracting the disease during childhood. All races seem to be equally hable to infection and tracting the disease during childhood. All races seem to be equally liable to intection and statistics show that coloured (negroes, mulattoes) are as susceptible as the white population

A Lutz and H C DE Souza Araujo are of the opinion that leprosy can be disseminated by blood-sucking insects, and G M DE OLIVEIRA CASTRO and J Mariana tried to prove it experimentally by reinfecting bacilli-negative cases by the bites of Nyssorhynchus albitarsis, N strodei and Psorophora ciliata Most leprologists do not accept this theory and are of the opinion that the

disease is transmitted by protracted and intimate contact with infectious cases The typical clinical forms of the disease are seen as Nodular, nervous, tuberculoid and mixed forms I had the opportunity of seeing a number of

Besides chaulmogra, the sulphones (promin, promizole, diazone) have

been used in late years. In nodular forms, and especially in the tuberculoid good results are seen with the sulphones. Aplastic anaemia is relatively rare in sulphone-tracted patients.

Some of the leper asytums of the country are very modern and perfect. They are built on extensive grounds and the patients occupy themselves—if they want—with agriculture stock running, or other lobs.

WATER-BORNE DESEASOR

Typhoid, paratyphoid fever dysentery (both bacillary and amoebic) are endemic in the country

The following chart of the mortality coefficients per 100 000 inhabitants in the Brazilian state capitals for the year 1945 Illustrates this ----

TO LEGISLATION OF COLUMN CO.	abigan tot me	yua r 1945 (Bu	strates this		
	Typhoid.	_		Typhoid.	
	Paratyphoid,	Dysentery		Paratyphoid.	Dyscuter
Anacays	7-8	21-6	Macro	9∸8	145-5
Delam	15 1	37-2	Natal	264	65-9
Belo Horazonta	22 7	22-4	Niterol	5-8	17-4
Cuiba	17	3-4	Porto Allegre	22.7	#14
Cuntibe	25 7	24-4	Recife	11 5	20-0
Federal Dustrict	6 1	10-2	Salvador	13-7	6-2
Flomenopolis	53 2	20-8	São Luiz	19-3	46-1
Fortaleza	117	109-4	São Paulo	5-6	18 1
Goiana	1-9	29-7	Terrezinha	113 3	5-7
Ion Pesson	15 3	71-9	\ rttoria	15-5	62-0
Manaos	6-2	85-1			

In rural districts the numbers are even higher

One of the main sanitation problems of the country is to provide towns and rural localities with a pure water supply. Federal and State public health services are centralizing their efforts to this end. In the Amisson valley the S.E.S.P service has already built new water plants in some localities, utilizing mostly ground water. S.E.S.P is also engaged in building hyperic latrines in these districts.

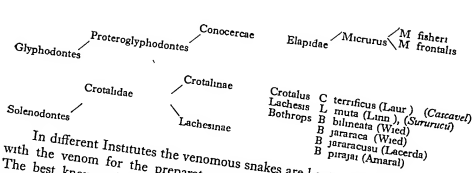
Typhoid fever has a relatively high mortality ranging for instance in Belo Horizonte between 20 and 30 per cent.

Both forms of dysentery occur in the country Amoebic dysentery is common in to acute and more chronic form. In some Amizonian villages 25 per cent. of the population examined were suffering from the disease. It is amizing that hepatitus and liver abscess are seldom complications of amoebic infection.

LENOMOUS ANIMALS.

Different venomous animals are the cause of morbid symptoms and fatal cases in the country Snakes, scorpsons, spiders and some venomous fails are the principal ones. The following anake species are those usually occurring in the country after H. From:

B MALAMOS 29



In different Institutes the venomous snakes are kept, and horses immunized with the venom for the preparation of monovalent or polyvalent antiserum The best known of these Institutes are the Institute Butantan in São Paulo and the Hygiene Institute (Ezequiol Dias) in Belo Horizonte by law must keep antiserum and usually the treatment of snake bites is started ın tıme

Scorpion bites are common in some districts, and especially dangerous in children In Belo Horizonte, 1,221 bites by the scorpion, Tityus, were registered Antiserum is used for treatment, and O Magelhaes suggests, for heavily infested areas, a prophylactic inoculation for children

This evening I have tried to give you a very brief picture of the many tropical diseases and health problems of Brazil My paper is in no way complete, and I ask you kindly to excuse me if the subjects were not discussed in detail, and nothing new added to the already existing knowledge It was impossible to mention all the tropical diseases and, for instance, plague, ulcus tropicum and others were not discussed

It has been my purpose to give you an impression of the many problems which face the scientists and public health officers of this extended and immense country, and how they are improving the sanitation every year Taking into consideration the numerous endemic tropical diseases and the high infantile mortality, of which the following chart will give you an idea, and which in rural localities is even higher, it is amazing that the Brazilian population, practically without immigration, is yearly increasing by almost 1,000,000 persons

INFANTILE MORTALITY COEFFICIENTS PER 1,000 BIRTHS (LIVING) IN 1945

Aram		COEFFICIA	o J aim	081 1 0001 -1400	n. Drage
Aracaju	IN .	THE BRAZILIAN S Fortaleza	Ph Y o-	ost 1,000,000 pe Hs (Living) in 19	n, practic-
Belem	343 4	BRAZIT TAN	ER 1,000 p	pe	rsone
Relate	043 4	P TILIAN S	TATE	HS (I	-00112
Belo Horizonte	159 ₆	POITBles-	CAPITAT	CLIVING) IN T	. .
Cuiba Cuiba	107.0	Goiana	20-	2 2 10 10	945
Current	107 3	Golana	325 ₆		
Curitiba	70 8	Joao Pessoa	157 7	Porto Allegre Salvado	
redemi n	102	Na CSSOa	10//	O Allegra	
Federal District Florianopolis	105 ₆	***44000	229 9	Salvador	141 5
Tonanonoles	125 6	Manaos	296 9	São Luiz	
-P0118		NT	2-30 9	Cau Luiz	216 2
τ,	253 7	Natal	147 7	OBO Paret	245 9
T do not -		Nitem	500 -	Terezinha	770 9
1 Was not Was	Df to C	110101	309 7	rezinha.	101 5
"AS Tecerre	TO Milsh +	L	121 7	Vittoria	204 2
Datus sectived by	vith 41	IIIS Danos	1		204 2
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THE CO	21 C	1[Pc+ L110	UL Sarren		- 0

I do not want to finish this paper without saying that everywhere in Brazil I was received with the greatest hospitality and impressed by the wonderful nature of the country Henry Vallenton, former Swiss Minister to the

30 programme

Brazilian Government, rightly gave his book the title "Brésil terre d'amour et de beauté "

Most of the wealth of the country is still undeveloped, and STEFAN ZWEER, who loved Brazil, called his book "Bréal terre d'avenir"—Brazil, land of the future.

DISCUSSION

The President I think you will agree that we have histened to an extra ordinarily interesting and very well illustrated survey of Brazil and its diseases. I cannot pretend to know much about Brazil torpell except as an ornithologost. We must congratulate Professor Malakora on a remarkable performance. He has given us nich a wide survey that it is difficult to pick out any one point for distributions. Some of those here who have experience of the country might like to sak him some questions.

DT L. E. Napler Dr. Malaseos apologued for mentioning tuberculosis which, he said, in not a tropical disease. But what is a tropical disease? In this late tropical disease today is not one tomorrow and care versa. I thin I am in a quite safe postnon if I say that 100 years hence, perhaps only 50 years hence, tuberculosis will be thought a tropical disease.

Bir George McRobert I agree with Dr Nafilix that Professor Malasses need not have apologued for mentioning tuberculosis in front of this Society Tuberculosis, like typhood fever and makria, plays have in both temperate and torrid sones it is most important that young doctors going to the tropics should realize how prevalent tuberculosis is there—chier on its own or in conjunction with other conditions. I have been complaints that candidates appearing for the climical examination for the DT TM. & H. have been given non-tropical cases. The examiners were quite right. Pulmonary tuberculosis and rheumatic cardins are too often missed in the tropics and treated by quinine and emetine for very prologied periods. Professor Malasses sobservations on the outstanding public health problem presented by tuberculosis in Brand fall into line with those made in the tropics all lands of Asia and Africa.

The man in the street here knows little of Brazil except as the home of coffee and Carmen Miranda, but international statesmen, worned by over crowding and intolerance in the Old World, have for some time been contemplaining the visit green vacuum of South America with longing eyes. We must make sure that they are advised not to submit unsalted and unseasoned innocents to the dire hazards which Professor Malastos has revealed to us toolight.

I am greatly interested in the cultural influence exerted by small European nations on larger territories orieness, and I should like to ask Professor Malastos if there is much regular intercourse between Brazil and its cultural and linguistic

DISCUSSION

motherland—Portugal Do the Tropical Diseases institutes of Brazil maintain contacts with Lisbon or have they developed closer affinities with the Englishspeaking schools of North America, to which Brazil owes so much Incidentally, 31 Londoners must note with envy the advertisements of the Lisbon School of Tropical Medicine in which we read "Adjoining the school is the colonial hospital where clinical demonstrations are given daily " What is impossible on the Thames is evidently feasible on the Tagus!

Col E W Kirwan Dr MALAMOS mentioned the eye I know that trachoma is common in Brazil, and I think the eye diseases in general are similar to those of India I should, however, like to ask about the eye complications in leprosy

Col C H Barber Before the War I happened to be travelling in the East, and found that large numbers of Japanese were being emigrated to Brazil They were going over in shoals at that time, about 1935 or thereabouts wonder if Dr MALAMOS noticed if they were suffering much from tropical diseases? I did not see any Japanese in his pictures

Dr Malamos (in reply) I would like to thank first of all the speakers who took part in the discussion I agree with both the speakers who said that tuberculosis is a tropical disease and might be sometime the only tropical My apologies are due for having mentioned it with an apology In Brazil I think it is a principal problem, and it is difficult to establish methods of combating the disease The Ministry of Education and Public Health have launched a rather large campaign and wish to advance money to the different States so as to establish hospitals for tuberculosis patients, but the States must pay the maintenance cost of the hospitals, and some of the States are poor There is much discussion about the establishment of tuberculosis hospitals The number is insufficient As to displaced persons, Brazil has had a rather stern policy of very small immigration in recent years. It seems now that the policy will not be so restrictive. There is a similar position in Argentina After the War hundreds of thousands of people, especially Italian, moved into Argentina, and it looks, to begin with, as if no emigrants should go to Brazil That is why I think UNESCO think of Brazil as a place for the investigation of different problems of natural science. As to the Amazon Plain, it may be possible one day to take measures whereby in extensive regions like the Matto Grosso, and elsewhere, millions of people will be able to go there, especially when we can fly I think those measures will be taken Many have been originated, especially by those interests I have mentioned in the paper great problem today is communications

There are a fair number of railways, but they are totally insufficient, and I think the export trade of Brazil would be immensely increased by better communications. There was a question about the contact of Brazil and Portugal I think Brazilians like the Portuguese very

32 DISCUSATOR

much. Hospitals in the north exist for the reneral public, but Manaos and Belem have Portuguese hospitals for Portuguese who have emigrated to Brazil They maintain hospitals and for a small amount they can have treatment. I do not think that before the War there was much association in a scientific way between Brazil and Portugal. There was much contact with Brazil and France Great Britain and some other States. The younger generation of Brazilians so much to the United States. I went without knowing any Portuguese and I had to rely on French and English. All the people 40 years old or more spoke French, but the younger spoke English or let us say American. Eve complications in leprosy are very numerous. There was a case which I showed I did not mention it especially. I think the cases are very similar to those observed in India. A very good book with beautiful coloured plates has been published in Portuguese and English on the complications in lenrosy. There was a question about the Japanese. There were people native and Portuguese who said that amoebic dysentery was introduced into Brazil by the Jananese During the War they were mostly kept in campa. When I went first to Belem I was astomshed to find they had so few veretables. I saked why and was told

We had the Japanese before the War and had plenty of vegetables. But from the time the Japanese colonies disappeared we must bring our vegetables from the south." A pound of vegetables costs much more than a pound of mest I do not think there is any difference in the micidence of tropical diseases between the Brazilian and Jacanese possibilities, but I did not have special occasion to

make investigations. Again I thank you very much.

The President I think we have had a most successful meeting and are greatly honoured by the presence of His Excellency M LEOV V MELLA, Rabbashor G Greece, and MADAUS MELAS. Dr VALLAUS has covered an immense field, and has had something to say of interest to every one of m. I had never realized that those bromelias, which are a sort of mustletce were as numerous as he showed them to be. The task of getting rid of them must be enormous. The whole of that part of Brazil is one vast forces so one thinks of the annuing number and raperty of the brids, and would like to know how many species of birds, hats and even insects may reade there without ever being seen by chiffied man. Dr Malanton is entitled to the very high position has been called upon to occupy in Greece and has now been appointed physician to the Royal Family.

COMMUNICATIONS.

BLOOD EXAMINATION AND PROGNOSIS IN ACUTE FALCIPARUM MALARIA

JOHN W FIELD* Institute for Medical Research, Malaya

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- Prognosis and Parasitaemia in Untreated Infection IV
- PROGNOSIS AND THE PRESENCE OF SCHIZONTS IN BLOOD FILMS Pernicious Malaria with Few or No Parasites in Blood Films
 - (a) Intermittency in peripheral parasitaemia
 - (b) Grave infection with few peripheral parasites (c) Persistent absence of parasites
- BEYOND WHAT LIMIT OF PARASITAEMIA IS FALCIPARUM MALARIA NECESSARILY

Opinion is strangely discordant on the value of blood examination as a guide to the outlook in—even to the presence of—the graver forms of falciparum malaria Countless observations over a great range of clinical material for over 60 years have failed to settle the simple questions are the findings of the microscope a sound guide to the gravity of malignant malaria permicious malaria with persistently negative blood films really occur?

A search through the recent literature of malaria available in this Institute, incomplete from the deficiencies that are an aftermath of the Japanese occupation, illustrates this discordance Lindsay (1943), writing from a valley, "the malignancy of whose fever had been noted even in the thirteenth century," takes the view that "the microscope has little place in the diagnosis of pernicious malaria" "A-negative blood slide," he states, "has sent many to the grave" Yet Hunter (1945), from observations on some 3,000 cases of malaria in a forward treatment unit in one of the most malarious areas of the Assam-Burma border, protesting against an uncritical diagnosis of clinical malaria, emphasizes the ease with which parasites are found in serious cases, and seeks

^{*}Some of the cases reviewed in this paper were observed by Dr J H STRAHAN, or former colleagues in the Malaria Division of the Institute for the use of the clinical

to exorcise that bogey man of the medical officer " the cerebral case of malaria with persistently negative blood alides.

The two views are poles apart. Within this extreme range there is a disposition to accept the evidence of the blood films as reliable in general, but sometimes misleading Khan (1945), for example, in a series of 22,041 cases of malaria treated in an Indian general hospital, records 60 deaths from cerebral infection segmenting parasites were found in the brain of are cases with repeatedly negative blood slides. First Houst et al. (1944) give their experience in a U.S. Army hospital in India where there were 140 cerebral infections in a series of 6.059 cases treated. Some of the deaths, thought to be due to cerebral malaria, were of patients who had few or no demonstrable parasites in blood films. Waterer (1941) believes that a sudden onset of come in acute falciparum maleria, usually caused by an embolism of parasites, may occur when few or no parasites are found in blood filling. RAMMONTE (1944), reviewing the experience of a come team on the Assam Burma frontier with 170 cases of fully developed malarial coma, mentions that blood slides were apparently negative during come in three cases proved to be malaria by the autopay demonstration of parasites in the brain.

Greater confidence in the microscope is expressed by others. Lowe (1944), protesting against the belief that negative films from untreated cases of malaria are quite common, states that he has never seen a case. Oceana et al. (1944) support this view They saw no serious case of malaria in which parasites were not numerous and one only in a carefully studied series of 386 cases, in which there successive films were negative.

The observations recorded in this paper are presented as a contribution to a problem which is clearly beset with difficulty

II. MATERIAL STUDIED.

The Malaria Dirasion of this Institute has access to clinical insternal in the softoning Government Hospital. In the later years before the war some \$0,000 cases of soute malaris of all forms were available for clinical study. With few exceptions they were male adults of Chinese Indian or Malay race. From this material cases were selected for various forms of experimental treatment. They were chosen, so far as possible, to exclude any likely to show a musleading response to remedies under test. Selection was limited for example, to persons (i) who had been untreated hitherto. (ii) whose blood showed the presence of a significant number of a single species of malaria parasite (iii) who had fever at the time of observation. (iv) whose malaria was uncomplicated. These standards were arbitrary. Clinical malaria not confirmed by blood examination was not accepted as malaria—an attitude which had, perhaps, a greater regard for expediency than for truth, but which was, nevertheless, a necessary safeguard against the inclusion of cases masquerating as malaria under the guise of fever a suggestive history and an enlarged spleen. There was no further

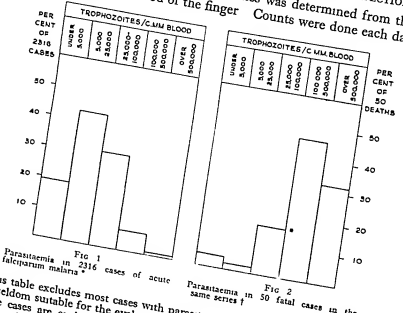
refinement of selection JOHN W FIELD observed early, some late, some were malignant, some clinically benign from Some cases were primary, some recurrent, some long tolerance They represent what is probably a fair cross-section of the acute malaria admitted to the hospitals of this corner of S E Asia over a 10-year 33 period

Some 2,000 cases of acute uncomplicated falciparum malaria selected in this manner were treated in the years before the Japanese invasion, 250 more have been observed since They received test remedies, some good, some bad, but always efficient when infection was severe—usually quinine, atebrin or Normally, the drugs were given by mouth, sometimes by intramuscular injection, rarely by intravenous injection Fifty-five patients died during treatment Five of the cases were found at autopsy to be complicated 50 remaining are considered in this paper with special emphasis on the prognostic Value of blood examination * The series includes and extends one reported some years ago (FIELD and NIVEN, 1937)

*A broad statistical summary survived the Japanese occupation but not all the case records Clinical analysis of the fatal cases is thus not possible Some were cerebral, some algid, most without localizing signs, seemingly overwhelmed by the parasitaemia

PROGNOSIS AND PARASITAEMIA IN UNTREATED INFECTION

The peripheral concentration of parasites was determined from thick films made from the capillary blood of the finger Counts were done each day during



This table excludes most cases with parasitaemia less than 1,000 per c.mm cases are seldom suitable for the evaluation of drugs under test Initial count, 2,300 per c mm , autopsy basal preumonia

treatment, the first before treatment started. The DRITTE SINTON fowl-cell technique was used throughout.* The degree of purasitaends in the series, determined by examination of the peripheral blood before treatment began, is analysed crudely in Fig. 1

There were 50 deaths in the series, thought to be due solely to the malars. The perspheral concentration of parasites in these fatal cases before treatment began is shown in Fig. 2.

Thirty nine of the deaths were in patients whose peripheral blood before treatment showed at least 100,000 parasites per c.mm.† No fatal case was seen in which microscope diagnosis from a 100-field examination of a thin blood film would be difficult.

Three fatal cases only had peripheral counts less than 10,000 per c.mm.

blood—one of 9,500, and two of 2,800 and 2,300 figures which are well above the microscopic threshold for routine thin-film examination.

Fig 3 relates the degree of parasitacma in the fatal cases with the microscopic threshold. Fig 4 correlates parasitacmia with the death-rate.

The prognostic significance of parasite counts from blood films in these cases is clear. High counts carried high risk, low counts a low one and it seems that death from uncomplicated falesparum malaris among Ariatic adults in this

CST 24/33. Initial count, 178,000 per mm autopsy Shape dysentery TST 313/40 Initial count, 36 000 per mmm autopsy brain abscess.

QST 286 96 Initial count 80 000 per c.mm. autopsy dysenterie ulceration.

PBT 131 49 Initial count, 2,000 per c.mm ruptured spleen from fall during treatment

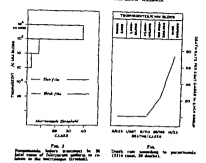
Parasitas were usually counted against 100 fowl-cella. Counts were made from thick blood films prepared from muture of equal parts of blood and of asspeciation continuing 10,000 fowl-cells per crown. High counts were usually backed from differential parasit pe red cell count in stamed thun-film and haemocytometer count of the red cells

1. Parents counts may be roughly interpreted in terms of the average number in Feld of the microscope. Using 1/1--end to Immersion here and N by reprece and assumes 200 and cells it the thru-flain field. Blood count of 4.0%(0.0) and discounted multiple infection fields, parising count of 100 000 means that one cell in 8.0 is infected, with in parisites to the thru-flain field. The third field would show from 50 to 100 m more parisites. Film thickness varies and red cell counts rary from 1/1 0.000 per crime so that the equivalent of counts in parisites per field connot be given very accurately.

1 The moreover threshold in that concentration at which paris its are first seen in blood films. It stress which with the killi and experience of the observe and the time and method of extension on. The level given—319 per carm, for then films and 10 to 20 per carm, for that—are arbitrary based on 10° field examination by good rechouses. They swame that the first parest seen is recognized—not alway. I assumption. But in practice meny more than 11° fields would be examined of there were serous doubt.

DAILY TROPHOZOITE COUNTS IN GO PATAL CASES OF ACUTE PALCIPARUS

DAILY TROPHOZORE COUNTY TABLE I
Case number Daily trophozoite courts
QST 69/35 160,000t 2 3 4 2 300,000t
QST 231/36 540 000 220 000 QST 25,000
OST 392/37 162,000 120,000 144,000 2.400 QST 402/37 369,000 370,000 371,000+ 23,000 QST 402/37
OST 423/37 770,000 1,000 1,000 1,200 800t TST 150/37 145,000 1530,000t <100t
QST 35/38 731,000 608,000† QST 100/30 310,000† QST 330/30 930 000†
OST 333/30 233 000 109 000 CST 355/30 1,000 000t 52 000t 700t
TST 311/40 556 000 772 000 773 000 773 000 773 000 773 320/40 220,000 773 000 773 000 773 335/40 417 600 160,000
QST 424/40 50,000† 120 000 160 000† 31,000 1,500 100† QST 430/40 124 000† 54,000† 54,000†
QST 404/41 5005 000† 7,400 AST 492/41 511,000† 4100 AST 20/35 43,000† 4100
AST 73/35 228 000+ 309,000 228,000 4 ACST 1/38 650,000 228,000 4 18,000
AMST 2/35 9,500† AMST 5/35 35 000† AMST 35/35 700 000 AST 15/47 >500,000 272,0004
PST 19/47 274,000 PST 34/47 05,000+ 304,000+ PST 78/47 01,000
PST 43/47 204,000 3,000 100+ 100+ 100+ 100+ 100+ 100+ 100+
• Died 22nd day † Died



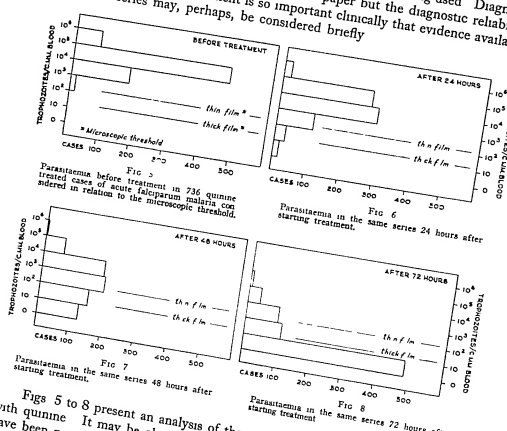
perfecular part of S.E. Asis is ture when parasites are found in blood films and their number while still uninfluenced by treatment, is not great.

IV PROGNOSIS AND PARASTREMIA IN TREATED INFECTION.

Prognosis from blood films becomes less rehable when parantaemia as receded by treatment. Death may occur when the numbers have fallen to a level at which parasites are not found by routine thack film examinations and it is by no means a rare event for a patient to pass into coma when the numbers are falling rapidly 24 or even 48 hours after the start of treatment. The daily counts up till the day of death in the 50 fatal cases are summarized in Table I. Most cases still showed help parasitaems on the day of death but not all. Six cases gave counts shortly before death at which thus-film recognition might concernably have been difficult two cases were parasite-free on the axis and eighth day of treatment. How far thus fall in parasitaems to a level at or below the uncroscopic threshold for thin films can explain that begre man of the medical officier the cerebral case of materia with persistently negative blood slides is uncertain. Not all cases coming under medical observation for the first time are fallery to have arrived untreated.

It is perhaps well to emphasize that treatment, while reducing the prognostic value of blood films, does not necessarily obscure diagnosis. Many cases can still be diagnosed as malaria while the fever lasts and though treatment produces a quick fall, the numbers of parantes tend to remain above the nucroecopte

threshold for a period which depends on the activity of the drug used Diagnosis is not strictly relevant to the subject of this paper but the diagnostic reliability of blood films during treatment is so important clinically that evidence available from this series may, perhaps, be considered briefly 39 BEFORE TREATMENT

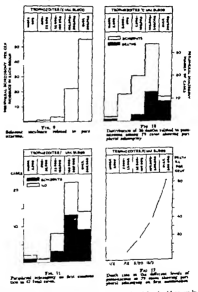


Figs 5 to 8 present an analysis of the parasite counts in 736 cases treated with quinine It may be observed that diagnosis from blood films would still have been possible in most cases after 24 hours, treatment, and in some after 48 or even 72 hours

PROGNOSIS AND THE PRESENCE OF SCHIZONTS IN BLOOD FILMS

Peripheral schizogony in falciparum malaria is commonly regarded as a grave event RAPER et al (1945) doubt whether this assumption is always true They found schizonts in the peripheral blood of African natives who were not very ill Maybe, they suggest, there are strains of Plasmodium falciparum which more nearly follow the pattern of asexual distribution of other species; or maybe the African has an overworked and partly blocked reticulo-endothelial system which allows schizonts to overflow into the peripheral blood more freely

Schizonts were found in thick blood films examined before treatment in 79 cases in this series. The schizont incidence at the differing levels of parasitancia is shown in Fig 9 Figs. 10 to 12 relate the presence of schizonts with the chances of recovery



No record surprises of the presence or absence of peripheral schizogony in three fatal cases omitted from this scalings.

The well-known tendency for peripheral schizogony to vary with the degree of parasitaemia is well supported by Fig 9 The presence of schizonts in blood films, however, seemed to bear little relation to the death-rate at the lower 41 levels of parasitaemia schizogony on first examination and counts below 25,000 per c mm, four Thirteen patients recovered of 14 with peripheral suggesting that the presence of schizonts in blood films, considered apart from the parasite count, had much prognostic significance (cf Fig 4) This was the only evidence

There were 21 fatal cases in which schizonts were not seen in blood films on first examination

PARASITAEMIA IN 21 FATAL CASES OF ACUTE FALCIPARUM MALARIA IN WHICH SCHIZONTS WERE NOT

Sermi number	Initial page	RST EXAMINATION	I IN WHICH SCHIZONTS WERE N
QST 167/36 QST 209/36 QST 231/36 QST 313/36 QST 402/37 TST 150/37 QST 190/39 QST 330/39 QST 333/39 QST 338/30 QST 403/40	300,000 300,000 540,000 82,000 162,000 2,800 145,000 940,000 290,000 233,000 1,000,000 50,000	Serial number QST 430/40 QST 371/40 TST 335/40 QST 464/41 AST 26/35 AST 44/36 ACST 4/38 AST 5/38 AMST 2/35 AST 15/47	Initial parasite count per c.mm. peripheral blood. 110,000 556,000 306,000 511,000 108,000 450,000 30,000 9,500 35,000 80,000

There is thus clear evidence here that the absence of schizonts from blood films was not necessarily a favourable prognostic sign, nor, on the contrary, was their presence, considered apart from the degree of parasitaemia, necessarily unfavourable, and it seems fair to conclude that peripheral schizogony in this particular series had less prognostic value than the peripheral concentration of parasites

Pernicious Malaria with Few or No Parasites in Blood Films (a) Intermittency in Peripheral Parasitaemia

Schizogony in falciparum malaria normally occurs in the capillaries of the inner organs. The ring forms disappear from the peripheral circulation when about 18 hours old. It is thought that the infected cells become sticky and clump together or adhere to large mononuclear cells to form emboli which are

held up in the capillanes of the brain, liver apleen, bone-marrow and other inner organs or tissues. The cycle lists about 48 hours. There is thus a period of some 30 hours when the older forms of any particular brood are absent from the perspheral blood. At the lower levels of parasite concentration this phenomenon is not rise. Parasites seen one day are absent the next, to appear again on the third day. In other words, the synchronous development of a single brood may lead to confusion in diagnosis if not in prognosis during a temporary bull in the quastatemis.

The paramte counts in this series have been examined with this possibility in mind. There is no record of a single severe infection in which the synchronous development of a single brood was so uniform that the parasites vanished from blood films to return in big numbers the next day. The greater the parasitaemia, it seems, the more it is likely that there are several or many broods at differing stages of growth. There is normally a multi-brood development in falciparum infection. Rine forms recede to the inner organs to be replaced by others which are younger and the peripheral parasitaemia, though subject to fluctuation from this ebb and flow tends to a fairly steady decline with treatment or increase without. Fluctuation is usual but, to use a metaphor it is a surface fluctuation. When the parasite reservoir is shallow-early in the attack or with low-grade infection—the swing is maximal and parasites may appear and disappear from blood films on successive days but when deep with infection heavy enough to be serious, fluctuation is likely to be no more than the merest ripple on the surface. Exceptions to this general rule observed in the present senes are recorded in Table III.

Table III records the daily counts in cases with a large dominant broad to the vere the only cases, of 177 having initial counts of 100,000 per c.nun. or more, in which a fluctuation in numbers might possibly have been misleading Blood examination on successive days might fairly have been expected to remove any doubt ansume from a smole examination.

With one exception these patients recovered. The fatal case AST 28/58 has a special interest. The outlook, judged from the first blood film, was ferour able. 24 hours later it was almost bopedess—a departure from the general rule that blood examination gave a better indication of severity before treatment than later on.

(b) Grave Infection with few Perpikeral Paramter

Perhaps the commonest source of confusion in malaria diagnosis is the assumption that the presence in the peripheral blood of a few fakuparum rings in pecessarily related to the associated symptoms. The perplexed physician

Dr. T. Wilson, informs the writer that infections of great intensity akmost, but not entirely restricted to imple broad occurred among European and Australian prisoners of wire in Singapore and Suan during the Japanese occupation. Parastaemia was recorded as heavy very laght and heavy on successive days.

DAILY PARASITE COUNTS IN CASES, WITH INITIAL PARASITAEMIA OF 100,000 PER C MW OR MORE 43

		SHOWING SIGNIFICANT INTERMITTENCY IN NUMBERS PER C MM OR MOR
	Case	Daily trophozon
	TST 263/40 AST 309/40 1 AST 13/40 1	Daily trophozoite counts per c.mm blood Day 1
aced	With a t	Trophozoites 108,000 Cl00 O O O O O O O O O

Trophozoites 108,000

faced with a laboratory report of parasites in blood films can be forgiven a tendency to assume that they are causally related to the symptoms if he can find no other explanation
Usually, he will be right, but sometimes wrong, as is clearly shown by the recent clinical and laboratory study of Ogborn and his colleagues (1944) These workers found that of 512 African natives admitted to hospital with malarial parasites in the blood, 116 were suffering from relapsing fever, typhoid, dysentery, acute respiratory infection or other diseases responsible for the symptoms

Does the parasitaemia in grave falciparum infection ever stay persistently Are there pernicious cases which, untreated, never show more than a few rings in serial blood films? This is a problem of great clinical importance for which the evidence from this series has no clear answer. The cases here recorded were treated Low parasitaemia in clinically grave infection was due to treatment—with three exceptions. There was an initial parasitaemia in three fatal cases of 2,300, 2,800 and 9,500 per c mm Two of these patients died

Two of these cases are recorded as falciparum deaths in the absence of a clear alternative diagnosis, the third, despite the presence of gangrene of the lung, because the blood and brain contained falciparum schizonts The evidence they give of uncomplicated pernicious infection with low parasitaemia is unsatisfactory There is no definite autopsy proof in two that malaria was the cause

of death. They were the only fatal cases, among 1 428 fakaparum infections, with mutal parasite counts below 25,000 per c.mm. which might be considered to support the belief that Platmofilms faithparism may cruse death without reaching the peripheral blood in significant numbers.

	TARK	īv	

C	Trophe	aches per	C.MEG.	Comment.
Case.	Day 1	;	3	Comment.
QST 463/31 AST 5/33 PST 131/43	2,800 9,500† 2,300†	1,000	<1001	Ded soddenly an 3rd day of quistine trastracti. No parasites in breis at rastopy: Immediate stone of dark lacemorthage into atront of lung. No startring autopsy record. Scilman in blood film on first exemisa- tion. Accept achievon in brain; gangrose of long

(c) Persistent Absence of Perspherel Parametes.

No diagnosis of permicious malaria in the persistent absence of parasites in blood films is valid, in the view of the writer without the demonstration at autopey of parasites in vital inner organs. Seldom is this proof given, though RANGOME (1944) and KHAN (1945) found falcoparum schizoms in the brain when they had been unable to find parasites in blood films. There is no direct evidence from the present series on this important question, since by definition the series consists only of cases with parasites in blood films but the ranty of climcally grave infection with low initial parasitaemia at least suggests that serious infection with no peripheral parasites is similarly rare though not excluded. What, then, should be done when permesons infection is thought to be a possibility remote perhaps but grim, and no peripheral parasites are seen to support this suspicion? Does chaired suspicion without laboratory confirmation justify the urgent attention which permicious malaris demands? None will dispute here the attitude of NELSON-JONES (1944) that no patient should ever be allowed to " die of untreated malaria because the disease appeared in an stypical form with negative blood abdes." Clinical judgment suspended from a doctrinuire assurance that parasites always invade the peripheral blood stream when infection is severe may cost life and most will probably agree with his insistence on immediate diagnosis and treatment when there is

Two cases with low surial counts, PST 73/33 and PST 131/48, are excluded One died from postuments and the second from repture of the spleen.

adequate clinical evidence, without waiting for positive results from blood JOHN W FIELD slides" Yet, sound though this attitude may be, it should not mislead the physician to a belief that every case treated as malignant malaria and the subject recovering after a few injections of quinine, or dying without autopsy proof of the cause, is necessarily correctly diagnosed A diagnosis which may be clinically expedient is not necessarily valid evidence

- (1) The simulation of cerebral malaria by other diseases, virulent pneumonia, typhoid fever, tuberculous meningitis, head injury, acute alcoholism, for example, may all produce symptoms similar to those sometimes seen in cerebral malaria (WRIGHT, 1945)
- (ii) The famure to recognise peripheral parasites The Komanowsky stains on which we rely almost wholely today for malarial diagnosis are subject to strange vagaries in the hands of workers who are not using them so often as to understand their occasional capricious behaviour Most workers in malaria have seen examples of missed heavy infection attributable to defective stains, poor technique or inexperience

It is difficult on present evidence to decide how far these sources of error have led to the view that serious, even fatal, malaria can occur without parasites ever reaching the peripheral blood The possibility cannot be denied but, in the view of the writer, no evidence is valid which does not meet the demands (1) Other possible causes of the symptoms are excluded

- (11) The parasites have not receded from the peripheral blood as a result of earlier (ui) The staining is reliable
- (iv) Parasites are found at autopsy in vital organs

When this evidence is forthcoming, not from one territory only but from different parts of the world, the vexed question of blood-negative pernicious malaria may perhaps finally be settled But not until then

BEYOND WHAT LIMIT OF PERIPHERAL PARASITAEMIA IS FALCIPARUM

Details of an exceptionally heavy infection were reported from this Institute a few years ago (FIELD, 1937) An adult Indian male with a peripheral parasitaemia of 662,000 per c mm made a complete recovery The case was not unique, but this peripheral count was then the highest with recovery observed in this Institute Little seemed to be known of parasite intensity in non-fatal infection and the suggestion was made that three-quarters of a million parasites per c mm of peripheral blood was perhaps the upper limit with recovery That figure has not been exceeded in any of the thousand or so non-fatal falciparum infections seen here since

Six patients in the series survived infections with a parasitaemia of 500,000

per c.mm. or more. The daily counts from five of them are placed on record counts from the sixth case are lost.

Table V

DAILY MALETE COURS IN SITE MITCHES SERVICES SELECTIONS MALETERING OF

\$40 000 FB CADL OR MOSE.

0			_	Tropb	moites per	C.mm			
-		Dey 1	1	3	4	8	•	1	10
AMST	182/34	84,000	250,000	220,000	863,000	414,000	170 900	0000	١.
Q9T	420/37	640,000		31,000	400			0	1-
057	CTIAL !	633,000	\$40,000	26 000	1,200	<100		0	۱.
OST	1/47	630 000	I\$9 000	2,800	<100	0	۰		l –
PUT	24/47	330,000	194 800	7 800	<100			0	-

TARE VI.

PERCENTAGE OF POSSOTED CELLS IN THE PATIENTS SENTITION MACCINEON ARABITATION OF \$90,000 HE GLOAD OR MORE.

C==.	Parcentage parasites per red cells.	Percentage infected cells.
AMST 183/34	19	10
QST 420/37	16	14
QST 479/41	13	21
OST 1HT	14	l –
PST MAT	15	-

Don and Marten (1844) report receivery from foliciparum infection in which 35 per cent, of the rad calls contained parasities,

Table VII.

BIOR PERFERNAL ASSETTATION WITH ESCOPERY (STRAIGHE, 1948).

	Pe	ripheral conce	atretion of per	per ca	men. blo	.	
Number	Day 1	2	3	4	*	•	7
8 10 13†	871 000 823,000 1,240,000	\$20,000 725 000 \$40,000	275,000 162,000 135,000	+++	± ± \$00	=	•

[†] Died on the flat day from pysamin due to especi infection at the site of the drip.

STRAHAN (1948) supplements this information from his experience in risoner-of-war camps in Singapore where severe falciparum infections were summon. Using a continuous-drip method of intravenous quinine treatment, the observed recovery from infection for which, from pre-war experience among islatics in Malaya, a fatal prognosis would formerly have been given with complete assurance. The records in Table VII are taken from Strahan's aper

Intravenous quinine given continuously by a saline-drip technique for 48 ours or more gave better results in Strahan's hands than any method known o his colleagues before the war. The outlook for these extremely heavy infections may now, it seems, be brighter than the material analysed in this paper

vould appear to indicate

COMMENT

The experience of the Malaria Division of this Institute has so clearly cointed to the superiority of blood examination, and particularly of parasite counts, over clinical judgment in most cases of falciparium malaria, not only for liagnosis—few will deny this—but also as a guide to the chances of recovery, hat the writer advocates the adoption of routine counts in all serious cases Made before the issue is clouded by treatment, they give information which can be got in no other way. They are, he believes, the most reliable indication of severity in all but very few cases. The technique is simple a count of parasites per 1,000 red cells in a Romanowsky-stained thin film, and a total red cell count. With this information the clinician possesses a valuable aid to clinical udgment. He has also a useful yardstick by which severity in different cases or in different parts of the world can be assessed, and a measurement from which the limiting intensity of recoverable infection might ultimately be determined.

SUMMARY

In a series of 2,316 cases of acute uncomplicated falciparum malaria, there were 50 deaths. Parasites in blood films were counted in all cases daily during treatment. Analysis of this material shows a close relation between the death-rate and the peripheral concentration of parasites at the time treatment began Parasite counts made at this time were more reliable than clinical judgment as a guide to prognosis, and their routine adoption in all serious falciparum infections is recommended.

With few exceptions the presence of falciparum schizonts in blood films at the lower levels of parasitaemia was not a reliable indication of clinical gravity

The vexed question of blood-negative permicious malaria is briefly discussed

Evidence on the limiting intensity of non-fatal falcinarum infection is given.

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THE MORPHOLOGY OF MALARIA PARASITES IN THICK BLOOD FILMS

THE FORM AND DISTRIBUTION OF PIGMENT -Part V *

BY

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When malaria parasites grow at the expense of cells containing haemoglobin they produce as a metabolic by-product an iron-containing pigment chemically related to haematin. Minute granules of the pigment appear at about the time when the young trophozoite begins to lose its vacuole. The granules grow bigger as the parasite grows, then they concentrate or coalesce or scatter. They assume distinctive patterns. This paper describes these patterns and suggests how they may be used as an aid to the diagnosis of parasite species and phase.

Some General Remarks on Malaria Pigment

Malaria pigment is variously described as yellow, yellow-green, goldenbrown and is often shown in colour drawings of parasites as black. The differences are related less to the physical characters of the pigment than to

The earlier papers appeared in the Transactions of the Royal Society of Tropical Medicine and Hygiene before the war Part 1, 82, 457, Part 2, 33, 507, Part 3, 34, 297, Part 4, 34, 405

the conditions under which it is examined. The colour impression received by the eye is modified, for example, by

- () the colour resolution of the optical system;
- (ii) the intensity of the light by which the pigment is examined
- (iii) the spectrum transmission of the filter if the habt is artificial
- (iv) the accuracy of focus of the microscope condenser
- () the degree of concentration or coalescence of the pigment granules
- (vi) the degree to which the pigment is obscured by blue-stained cytoplasm.

Most immeration lenses are well enough corrected to show the colour of malaris pigment and, if colour defects there are, they are more likely to be due to maladjustment of the microscope than to defects in the lenses. Probably the commonest error is a badly adjusted condenser. Defects of focusing and entring impair the definition of the smaller granules of pegment and darken the colour—a fact which can easily be verified by racking down the condenser from a position of securate focus and observing the progressive blackening of the pigment and the development of a bary fringe around the granules.

The importance of the composition and intensity of the light needs no emphasis. The brighter the light the brighter the colour of the pigment a por light shows the granules as nearly black. Important, too, as the composition of the light. Unfiltered artificial light, with its dominence of red and yellow rays, shows the pigment as light yellow filtration with a strong blue filter renders at limbest black.

The depth of staming of the cytoplasm also has a marked effect on colour and definition. Granules which aline clear and pellow through pale-strained cytoplasm are degraded to a greenish blue with deep staming and may be obscured completely

Finally there is the concentration factor Malaria pigment varies in form from minute granules searcely visible, to compact musics 2p or more in diameter Concentration leads to districting. The faint pigment haze which target the cytoplasm of the growing trophomotic is, for example, much lighter than the same pigment concentrated and fused in the mature schroot to an almost black mass.

Pigment formation is first visible at the later "ring stage before the cytoplasm begins to envelop the chromatin bead. The granules are then very small and cannot as a rule be defined individually except a unstained films. With further growth the separate granules become visible at first small, but growing larger as the paramet grows. Thereafter the pigment of the schizogonic forms begins to concentrate. Concentration begins earliest and is most complet with Plasmotines fulloperum it begins latest and it least marked with P scalarines. The pigment of guinetocytes does not concentrate, except in mature falciparum gametocytes. It remains scattered with tendency to perspheral rather than central distribution.

The pigment grains themselves, too, have tendencies which are specifically distinctive. The coarse rods of pigment in falciparum gametocytes, the finer and shorter rodlets of vivax pigment, and the rounded granular formation of quartan pigment are often distinctive enough to give a clue to species

Familiarity with these tendencies is a useful aid to species diagnosis in thick films. The presence of pigment in parasites beyond the early trophozoite stage is extraordinarily constant, there are few artefacts in Romanowsky-stained films with which it can be confused, and the story it has to tell of the presence of malaria is so unequivocal that a detailed study of its form and distribution in each species cannot fail to contribute to diagnostic accuracy. Before the war, while the material for this study was being assembled, the writer examined a series of lysed unstained thick films from 500 cases of malaria. Diagnosis was made in the first place solely from the pigment, and checked later from stained films. The records are lost, but he recalls that once pigment had been formed a diagnosis of malaria, and even of species and phase, could usually be made without difficulty from the pigment alone.

Malaria pigment is best seen in unstained films. The size, form and arrangement of the granules—the main characteristics assisting the recognition of species and phase—are seen more clearly in films which have lost most of their haemoglobin but are not stained, and it is on the lysed but unstained thick film that this study is based. Staining does not change the size, shape or disposition of the pigment—it merely veils the definition, and if the observer has a clear mental image of the appearance to be expected with each species at each stage of growth he will find it easier to interpret what he sees through the veil of stained cytoplasm.*

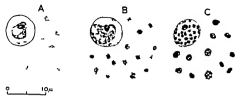
THE PIGMENT OF P falciparum

FIGURE 1A—Pigment first appears as half a dozen or so minute granules when the diameter of the parasite is about half that of the host cell, a few hours before the infected cells normally recede to the inner organs and disappear from the peripheral blood. The granules are easily seen in unstained material but in stained films show only as a greenish haze within the cytoplasm. The tracing shows the pigment from 15 "rings". The diagnostic value of pigment at this stage is small.

Lysed thick blood films suitable for a study of malaria pigment are conveniently made as follows (i) prepare a blood film of such a thickness that the hands of a watch can be seen through it and let it stand until it appears to be dry, (ii) dip the film for a second or so into clean water, (iii) place the slide on end to draw and dry, (iv) make a mark with a lead or grease pencil across the film to help focus when the film is examined

^{*} All drawings of pigment are camera lucida tracings from lysed unstained thick films. The drawings of parasites within the host cell which are the key to the phase of growth are tracing from fixed, Giemsa-stained thin films. The optical system was a binocular microscope, a 1/16 inch immersion lens and \times 10 eyepicces

There is partial lysis and most of the haemoglobin drains down the slide Examined with an oil immersion lens there is a clean uniform yellowish background with rounded pallid areas which mark the leucocytes Malaria pigment is well seen on this ground of residual haemoglobin



Pro 1

FROME IB.—With early schargony there is an increase in are of the grasules with way early concentration and consistence. Concentration in here completes and realess either of the granules is beginning. The tracing shows the payment from 14 half-grown achievem. Payment is now useful add to the recognition of species and phase.

FROWER IC.—The pigment of the mature schizont is typically single, dark, rounded, solid-looking mass of unmistakable identity. No other species at any phase shows much solid fusion.

FROM 2A.—This is the pagment of the cry young generocyte which is rill torracultur. The granules are typically rather coarse that rodiet, the shape of rice granules. They are scattered and have suggestion of linear dutubution which corresponds to the shape of the parasits. The tracings show the pigment from severn source manufacturity.



Fig. 2.—The pigment of the generocytes of P felciperon in lysed thick blood films

FROUR 2B.—The older genetocyte, still young, which is extracellular and tends it have rather pointed ends—the cigar form. The course integration-like rodies are still excitered and still have some tradency to heart arrangement. The mediage are from such gunetocytes. Pigment of these young genetocytes (A and 2B) can dorn, but heartery be identified by the conservers and others of the tenures and the manner of distribution. Such pigment is likely to be associated with heavy helection and is seldom of much diagnostic and.

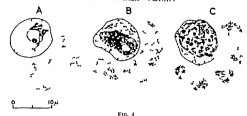


Figure 48.—The gamules are now larger and there are more of them. They are typically about rather delicate rodiest irregularly extitered. Their diagnostic state less mainly in the arbitratore they give in the differentiation between trust irrephonetes and artifacts from chance combinations of platelet and chromatoid debris. Four collections of granules are shown.

FROME 4C.—Concentration of the granules has now begun. The small short radict are fairly distinctive. Most of them are still discrete then n lattle coalescence. The pigment may be confused with that of P melarase at similar stage.

FIGURE 6.A.—Concentration f the pigment is now maximal. Some mature schaeses have longle compact collection of discret grazoles some han al girt permiseral scatter Coalescence of the grazules is usual. Differentiation from the pigment of P make few at the same state may be difficult.

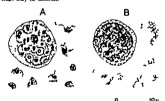
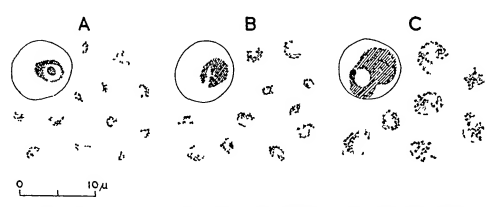


Fig. 5—The pigment of ripe vivex segmenters and of viv. gametreyees in lysed thick blood films

FIGURE SB.—The granules of pigment in the vert gametreyte has typefully under and irregular acutier. There is no concentration and no coalescence. Distinction from the pigment of late irrest trophoroite may be difficult. We distinctive at differences has been observed. The volunt pigment from there parasites is show

THE PIGMENT OF P malariae

FIGURE 6A —Pigment formation begins very early have a collection of half a dozen to a dozen small granules This early appearance is sometimes a diagnostic aid. Twelve such collections are drawn

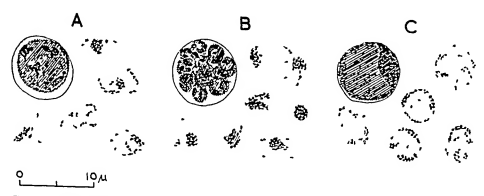


rig 6—The pigment of the trophozoites of P malariae in lysed thick blood films

FIGURE 6B —The collection of pigment granules remains fairly compact, as, in fact, is the parasite itself. There is a tendency to a peripheral distribution with little peripheral scatter.

FIGURE 6C —The peripheral tendency remains —The collections are now larger, so are the granules —There is often a rough circular or oval arrangement of the granule clusters. The granules themselves are correctly so described —They lack the slight elongation to rodlet form which is usual with the pigment of P viva γ and of P falciparum gametocytes

FIGURE 7A —Concentration of granules in some parasites begins with schizogony but dispersal is common Concentration begins latest with *P malariae* and remains least evident. The "granule" rather than "rodlet" tendency is well shown



 Γ IG 7—The pigment of the schizonts and gametocytes of P malariae in lysed thick blood films

FROUR 7R.—Concentration is maximal in the ripe schistont. Some perseites will show peripheral scatter of the granules or radial dispersion between the nerroscient. Others have a single ecospace collection of granules. Collectore of the granules immunes is musual. Differentiation from the pigment of P crear at this stage may be defined:

PROUST 7C.—The standles in the generocyte are scattered with a perial tendency to a peripheral rangement, and a circular or oval from which corresponds to the shape and size of the persuits. The late tropbondits has a conserbet similar transpondent. It is dealerful whicher the genetocyte is more benefly pignastical than that of P circuit but the collection of granules is somewhat tighter. N. distinctive set differences here been observed.

SUMMARY OF CONTENTS.

The paper describes and illustrates the form of malaria pigment in lyaed, this blood films and suggests how the patterns of the pigment may aid the disconcise of malaria and the identification of species and phase.

The carriers hacks tracings made before the war were redrawn as form suitable for reproduction by Mr. Yar Lorr Forco, whose help is gratefully acknowledged.

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IN VITRO EFFECTS OF CHLOROMYCETIN ON MALAYAN BACTERIA

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The object of this paper is to define tentatively some of the further clinical uses of chloromycetin-in accordance with its observed effects on Malayan pathogenic bacteria

Chloromycetin, an antibiotic obtained from a Streptomyces (EHRLICH et al, 1947) inhibits the growth of certain gram-positive and gram-negative bacteria (SMITH et al., 1948) It is also known to affect Rickettsia and two viruses of the psittacosis-lymphogranuloma venereum group (SMADEL and JACKSON, 1947, 1948) An alternative name for this antibiotic is chloramphenicol, and it can now be made synthetically Chloromycetin is stable, relatively non-toxic, and when given by mouth is able to attain the comparatively high concentration in the blood of 20 to 80 µg per ml, * reaching within 2

* For comparison, concentrations of other antibiotics, as usually obtained in the blood, are shown as follows (in units or μg per ml) —

Penicilin (2,000,000 units daily) 15 to 2 units Kolmer (1947)
Streptomycin (0 3 gramme 3-hourly) 9 to 10 µg Kolmer (1947)
Aerosporin (0 4 to 0 8 mg per kg, 4-hourly) 0 2 to 0 4 µg Swift (1948)
Polymyxin D (0 3 to 0 4 mg per kg, 3-hourly) 0 6 µg Schoenbach et al (1948)

Aureomycin (1 gramme by mouth 6-hourly) 2 µg Finland et al (1948) Notes —One unit of penicillin = $0.6 \mu g$

Aerosporin (polymyxin A) and polymyxin D are similar but not identical in origin and effects (COLLIER, 1948)

hours a tenfold or even greater concentration in the urine (Lay et al. 1948). Woodward et al., 1948). According to Saturet et al. (1949), the amount of chloromycetin in the cerebrospinal fluid approximates to about one half that of the blood.

Bacteria in the various body fluids and tissues are thus believed to be subject to varying amounts of chloromycet n up to 80 gg per ml. with a corresponding teafold or stronger surface effect on the epithelium of the genito-unitary tract.

In Malaya, chloromyceun has been used successfully in treating scrub typhin (SMADEL et al., 1943) and typhoid Greer (Woodwake et al., 1943) Following the course of these clinical trials, the writers had the opportunity of investigating the extrato effects of chloromycetin on a series of Malayan disease-crusing bacteria. (Experimental quantities of the antiblone were kindly provided by Dr. J. E. SMADEL.)

These pathogenic bacteria included the organisms of the enterior fevers and of dysentery cholers, meninguis, meliodosis, pyehita, diphtheria, gonorrhoes pneumonis wound infections, etc.

The technique of testing susceptibility to the sufficient was mainly the rung-coup method, varying amounts of chinomycefu being placed within 15 cm. glass quadra scaled on to the surface of suitable culture places which were either serviced or streaked with the bacterians to be retried. Special methods were used for more debeat organisms, 4H Information N geotechniques and SIT processors.

Malayan bacteria so far tested by the writers and found to be inhibited by 40 to 60 pg of chloromycetin are about in the following table

TABLE

NALAY BACTERI INDIBITED 40 TO 60 FOLOR CHILOFOUNCETTY

Bacterium.	Characteristic disease produced.	Racterium.	Characteristic dancere produced
Salm, typks paratypks 4	Typhond f er Paratrybond fever	C diphiberrae Bact friedlander Str paricumiae	Daphilseru Pneumraia
sp. Skigella soma I sk. cholerae Pf chitmari	Fesens, etc. (see potes) Dysentery Cholers Veholdous	II orfura par Strep, programs Strep, circules Strep facculis Bact cels	Menungitis Thought and entones exc (bee notes) Py class
Past pests bariseptic	Plante Harmonhage septicement of cartie	Protes IP \ puorthoras	Gonorthoea

Other antibiotics or sulphonamide compounds are known to inhibit some of the above bacteria but clinical results in treating their corresponding diseases have varied considerably in relation to three main factors, these being the ability to maintain a sufficiently high concentration of the therapeutic substance in the blood, the toxicity of the substance, and the liability to development of resistant bacterial strains. Chloromycetin has advantages as regards high concentration in the blood and low toxicity and, so far, no evidence has been obtained regarding the evolution of chloromycetin-resistant strains. Such advantages may possibly become apparent during clinical trials with chloromycetin on the various diseases represented in the above table

With such clinical trials in view, some notes, believed to have both general and local interest, are given as follows

Enteric Fevers and other Salmonella Infections — Twenty Malayan strains of Salm typhi obtained by blood culture from patients were found equally susceptible to chloromycetin by in vitro tests. Among typhoid cases treated in Malaya by Woodward et al. (1948), also later, relapses occurred in three, but the recurrent symptoms responded to a second course of chloromycetin—without increase of dosage. In these three cases, the strain of S. typhi isolated from the blood on relapse was compared with that originally cultured. Using in vitro tests, no evidence was found that the organisms isolated on relapse had become chloromycetin-resistant.

Apart from the typhoid group of bacteria, a variety of Salmonella organisms occur in Malaya (Green and Mankikar, 1939), and these include the species senftenberg, bows morbificans, enteritidis, cholerae-suis, london and typhi murium—one or other being responsible for obscure fevers of varying duration, "food poisoning," joint infections and meningitis in infants. A point of significance is that the ready inhibition in vitro of Malayan salmonella organisms by chloromycetin (also the known beneficial effects in typhoid fever) gives a clear indication for specific treatment of this important group of disease. In the Federation of Malaya during 1947 there were 839 known cases of enteric infection with 178 deaths (MacGregor, 1947)

Cholera—Among the various bacteria tested against chloromycetin the cholera vibrios (Inaba and Ogawa strains) showed the widest zones of inhibition Chloromycetin, however, is believed normally to be absorbed rapidly from the bowel and its effect, in clinical cases, on large numbers of cholera vibrios swarming in the small intestine remains to be determined by trial in cases of the disease

Mehoidons—As reported by Grefs and Mankikar, 1949, Pf whitmon is susceptible to the effects of chloromycetin in clinically obtainable concentrations, but not to penicillin, streptomycin or polymycin. Later, it was found that a newly isolated Malayan strain of Pf relation, also five strains from Indo-China, were chloromycetin-susceptible in addition to the above—and it

is inferred that chloromycetin would be effective in treating melioidosis, either alone or in combination with sulphonamides.

Pyelins —Pyelins and cyntus are relatively common in the Federation of Balays and are responsible for much chrooke ill-health. In 1 year over 2,000 cases attended hospitals and clinics (MacGistoox, 1945). Cases investigated batteriologically at this laboratory range up to 300 or more yearly Coliform organisms are the main infection and 25 varieties have been identified in this laboratory the commonest being B resistent B coli community. B area-gener B alkaligates, B concords B colombians B col community. B respontantiams and B Macromanests—in order of frequency Apart from these about one-quarter of the pyelius cases are found infected with members of the B coli group as yet unclassified, but norbably of Asiatic origin.

Pychus due to members of the Proteus group, including P morgen is relatively uncommon, thus group together with Strep faceabs comprising only about 3 per cent, of infections. Such organisms were found susceptible to chloromycetin.

In another 3 per cent of cases, however the infecting organism is Pr processes. Malayan strains of which are not affected by chloromycetin in concentrations up to 80 µg, per pul. 2

In summary the observed is error effects of chloromycetin (40 µg per ml.) oncal strams of "B col" and "B arrogras" Protess p. and S faceslis which comprise over 80 per cent. of infections in pythits, together with the likelihood that chloromycetin would reach in the urine a concentration of 400 µg per ml. or more, would pastify the clinical trial of chloromycetin in this relatively common infection.

The Dysentense —Following the advent of sulphaguandine for bacillary dynenteries, the specimens from such cases sent to this laboratory have above a decrease. Hospital statistics above for 1947 however admissions for "dynen ternes and durrhoea" as 6,353 with 645 deaths (MacGarcox, 1947). Dynenteries have their main sites of infection in the large bowel, but it is believed that the major part of chloromycetin is absorbed from the small intestine invertibeless, the gut tissues should contain fairly high concentrations, which would oppose further bacterial invision and it thus remains to determine clinically the efficacy of chloromycetin in bacillary dynenteries, also the necessity for its alternative use, particularly as sulphonamide-resistant strains of dynentery bacilli may occur (Galtron et al., 1948).

As regards amoebic dysentery it is noted that Shirnt et al. (1948) found in significant decrease in numbers of modile Estamorbe hartolytica after 48 hours at 37°C, when subject to 1 pg per ml. of chloromycetin.

Pt. pyecysmes a said to be susceptible to polymyrin D (Schothalert et al., 1843) also to polymyrin A, as w II as streptomyren (Boothales and Bresser 1845) Malayan strains, however are not shibsted by 10 as of streptomyrin.

Diphtheria —MacGregor (1946, 1947) reports the incidence in the Federation of Malaya of 645 cases of diphtheria within 2 years, of which patients 198 died —a death-rate of 30 per cent Diphtheria patients, however, are often brought to hospital in late and irremediable stages of the disease

Chincal trials with chloromycetin as an adjunct to diphtheria antitoxin

may possibly show that chloromycetin has certain advantages over penicillin which is so often used as a supplementary antibiotic treatment.

Pneumococcal Infection—During 1946, lobar pneumonia was responsible, in the Tederation of Malaya, for 4,640 admissions to hospitals with 867 deaths Cases of empyema for the same year were 286 with 49 deaths (MACGREGOR, 1946) On culture the pneumococcus is the organism most frequently isolated from empyema cases in Malaya The pneumococcus is also responsible for about 36 per cent of the local meningeal infections (see later) and such cases of pneumococcal meningitis mainly occur among Asian adults. Occasionally the pneumococcus is found in pure culture from pus withdrawn from deeply situated infections, notably thyroid abscesses. The types of pneumococcus encountered by us in Malaya include I, II, III, IV VI VII IX, X, XII and IIIX

Meningitis - The effective treatment of bacterial meningitis with an antihiotic substance requires ideally that the substance should not only (1) inhibit the infecting bacterium but (ii) be free from the likelihood of evolving resistant strains Further, the antibiotic should (iii) be capable of diffusing from the blood through the choroid plexus in sufficiently high anti-bacterial concentrations-thus obvirting the technical difficulties and infective risks of repeated intrathecal injections, also (iv) the antibiotic should be free from inherent toxicity, with the further risks of irreparable damage to neuronal tissues

Streptomycin, although at present the only proved specific antibiotic for tuberculous meningitis, falls short of this ideal as regards the desiderata (ii), (iii) and (iv) above Choremis et al (1948) treated 63 subjects of tuberculous meninguis with streptomycin of whom 34 died and 29 survived. Of 21 patients discharged as "cured" four showed evidence of severe neuronal damage, and four had less severe "toxic" symptoms which tended to improve. The investi-gators however, state that these "undesirable effects seem to be more the result of the disease in advanced stages than of the streptomycin in the doses we have come to use," and they also state that ... 'Intra-thecal streptomycin is essential in tuberculous meningitie."

As regards the treatment with streptomycin of meningitis due to H influence Small (1948) who had three deaths among 11 treated patients, recommended that all eases be treated with combined streptomycin and sulphonomides. Among his eight surviving patients, there were three relapses

It is no to be that the cross of tuberculous meninguis by strept award not received an every proportion of severe excellence leaves execute a fermion residual tuberculous from preat it would a hereig have been nassed be death

and among the three deaths there was one case in which the infecting strain of H influence rapidly became streptomyclin-resistant despite big doses.

As regards other antibiotics which may be used for treating meninguis, penteilin lacks a specific effect both on H nyfluennee and Myoo twhereshest and although it is known to inhibit S presentees N meninguists and Str progress, it fulls usually to pass the "blood-brain barrier in sufficiently high concentrations when given intramuscularly and must be injected interableally (KOLMER, 1947). With regard to polymynn D Scitocravich et al. [1948), when treating a case of purilient meningitis by intramuscular injection found more of the antibiotic in the spinal fluid. Again surromyran, a new antibiotic obtained from a Strephenyers and active against gram-positive and gram negative bacteria (FRUAND et al., 1948) is said not to penetrate the blood brain barrier (Amonaton, Lasace, 1948).

Thus, in summary the imperfections of streptomyen and the limitations of pendeillin in treating bacterial meningitis, spir the investigator further to seek an antiboute which may be more effective less toric than streptomyen, and more readily administered. That chloromycetin can be given by mouth, attain a concentration of 20 to 80 µg per ml. in the blood, also strain, according to SMUDL et al. (1949), about half the concentration in the cerebrospinal fluid; clearly points the way to a thorough clinical investigation of the value of schoromycetin in the treatment of meningitis. Prel minary is ratio tests regarding the specific effects of chloromycetin on the various causative bacteria are necessary. With this clinical investigation in view the writers present a few relevant findings on meningitis in Malays.

MacGalcon (1946) reports that 252 cases of meningus were treated in toopitals of the Malayan Federation during that year. The general death rate was 71 per cent. Of the 24 meningococcal patients, 33 per cent. ded, and among 56 cases (listed as "Tuberculosis of the Central Nervous System") the death rate was 85 per cent.

Among 162 Matayan cases of meningits bacterologically investigated by witters, the infecting bacteria occurred in the following percentages: St pseumoniae (36 per cent.), A meningitial (22 per cent.), It influence (16 per cent.) Str progener (12 per cent.), When taberculous (11 per cent.), Strendam (2 per cent.), and Salmowelle st. (1 per cent.).

Of the above bacteria, Str pneumonae \ meningitidis and Str progenes r inhibited by pericillin and sulphonamides.

The remain ng four bacteria, H. influenciae. Useo, inherculoru. Sir vindasu and Salmonella sp. which are together responsible for "O per cent. of the menin infections in Malaya, require for their treatment (n accordance with the foregoing) more effective and more conveniently administered antiblones than

Pensalim-serious strains of H software has so far not be: encountered by the writers in Milays.

† Notice effects on the cerebral tissues with this dosage has so far be: reported.

Gonorthees.—Gonorthoes is prevalent in Malsys, a proportion of cases nowadays being "self treated" with sulphonamides. MacGistons (1946) reported that over 14 000 cases attended hospitals and clinics for treatment.

The organism Nations posorrhoes is, of course known to be inhibited by practicable concentrations of sulphonamides and penicillin, while streptomyrun has been successfully used in treatment by Critica et al. (1847) with only slight toric manifestations.

The writers found that two freshly molated Malayan strains of N power rhoses were readily inhibited by 5 to 10 eg. of chloromycetin and, as regards the clinical application of the finding, it is believed that, during the administration of chloromycetin by mouth, the sub-urethral insues may be subject to concentrations of 40 to 80 eg. of chloromycetin per ml. the surface epithelium being subject to concentrations about 10 times greater.

In certain cases, therefore, where the possibility of encountering sulphonamide or pemellin resusant strains exists, or where it is washed to avoid intramuseraist injections or the possible toxic effects of sulphonamides chloromyectin may afford a useful alternative teamont for concrehoes.

FURTHER CLINICAL TRIALS.

Further investigations on the known response of typhoid and serub-typhus to chloromycetin have already been undertaken in Maisya by Suxonz, and codleagues but as regards the use of this new antibiotic in other discusses, careful consideration will, of course be necessary in order to obtain sound information, to conform with the best interests of the patients, and to svoid wastage. The is ratio tests mentioned in this paper were carried out to provide some prelimmary guidance in these respects.

Thus, further clinical trials in a winety of diseases need to be undetaken on a carefully controlled basis—primarily among infections caused by bacteria which are known to be susceptible to practicable concentrations of chloromyceth and a bree classification to be used serially for selecting cases is suggested as follows: (i) No other specific treatment is available (ii) Specific treatment is available in clinical results are not entirely satisfactory chloromycetin possibly being a more effective alternative: (iii) specific treatment is wailable and satisfactory but chloromycetin is more convenient to administrer

STRUCKET

In tairs tests show that a series of Malayan pathogenic batters are affected by chloromycetin when subjected in this to such concentrations of the antiblotic as are obtainable during administration by mouth.

Suggestions are made as regards the selection of cases for chincal trials—to be conducted primarily on diseases, the crustive bettern of which have been shown susceptible to practicable concentrations of chloromycetin and, in general, it is considered that the therapeuroc uses of chloromycetin are best

determined by investigations designed to shed the fullest light not only on its efficacy but also on the necessity for its use and convenience of administration—in relation to other available therapy

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HAEMOGLOBIN ESTIMATION BY THE CYAN HAEMATIN

MODIFICATION FOR USE IN WARM CLIMATES.

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From the Department of Physiology, Makerere College and Mulago Hospital,

On standardizing Sahli haemoglobinometers by the cyan hematin method of King and Gilchrist (1947), we were surprised to find the Sahli method to give persistently low values whereas it usually errs in the opposite direction, Furthermore, on using the cyan haematin method on African and European patients we found that due to the fading of the permanent colour standards our results were about 5 per cent. higher than those obtained by the alkaline haematin method of CLEGG and KING (1942) That the former results were erroneous became clear when the bloods of well-nourished Africans were investigated Working at an altitude of 3,800 feet, we found the mean corpuscular

haemoglobin concentration near the maximum of 36 per cent, † when the alkaline haematin method was used, but the cyan haematin method gave us values

(WINTROBE, 1946)

Working with bloods with a high haemoglobin concentration, we could well above this theoretically possible figure (Table I) now see with the naked eye that a fine turbidity appeared when, in using the

cyan haematin method, cyanide was added to the acid haematin * Work carried out under the scientific direction of the Colonial Medical Research Work carried out under the Scientific direction of the Colonial Welfare and Development allocation.

Committee in a scheme financed from the Colonial Medical Research Service and the We are grateful to the Director of the Colonial Medical Research Service and the

Director of Medical Services, Uganda for permission to publish this paper tion of integral Services, Oganos for permission to publish and paper.

† In assuming 36 per cent, as the maximum mean corpuscular haemoglobin to publish the services of the maximum mean corpuscular haemoglobin to publish the services. The assuming so per cent, as the maximum mean corpuscular haemoglobin concentration we follow the opinion of the majority of workers. It is noteworthy that Wintroes, the opinion of the majority of workers in the minority who is still quoted by Whitely and Britton (1946) as belonging to the maximum consider 38 per cent, as the upper limit, now also adhered to 36 per cent, as the upper limit, now also adhered to 36 per cent, as the upper limit. wind is still quoted by Whitey and Britton (1940) as belonging to the minority who consider 38 per cent as the upper limit, now also adheres to 36 per cent as the maximum (Wintrode 1946)

TABLE I.

CEAN RABBATTO BY ARKIDO PRIVARED Y 118 TO 24°C

MADROCLORY CONCENTRATION DA 14 WELL NOTHINGS, MAY CONFINCILLE
MADROCLORY CONCENTRATIONS CALCULATED FOR ROTHE)

MEDICOLORY CONCENTRATION PRIVARED Y 118 TO 24°C

Haemoglobin (grammae per cant.).		Mata corposcular haemoglobia concentration (per cont.).		
Alicalme becmarin method.	Cyan heemstin method.	Alkaline beenetin method.	Cysa barants method.	
13-6	12.5	33-3	34 7	
13-9	14-0	22.7	22 9	
14-4	14.8	1 22-0	34.0	
160	16-8	313	36 2	
15-3	15-85	34-9	36-1	
164	17 25	23-4	37-4	
15-8	16-2	25-8	37 7	
15-0	16-75	1 24.5	37 1	
16-0	17.1	318	37 2	
16-1	17 1	34-6	56 9	
10-2	17-6	35 9	39 9	
16-9	17 16	38 1	35 6	
17.7	18 65	26-1	38 1	
118	19-0	35 9	35.4	

turbidity was present also when bloods with lower haemoglobin concentration were investigated could be gathered from the fact that in these samples on filtering through a Whatman No. 42 filter paper the extinction of light (King's photo-electric colorimeter with an Illord Treolour Green filter 404 was used), fell by about 8 per cent, whereas a cyan haemann solution prepared from haemann loat only 3 to 4 per cent, of its density on filtering. No loss of density was observed when cyan haemann solutions prepared from haemann were centrifuged at 3,000 r p.m. for 15 minutes. The same treatment led, however to a loss in density in cyan haemann solutions prepared from haemann were centrifuged at 3,000 r p.m. for 15 minutes. The same treatment led, however results were variable and aithough there was always a loss in density on centrifuged, there were differences of 100 per cent. In the density loss in duplicate samples.

A precipitate could be obtained from the bottom of the centrifuge tubes, and it consisted of protein and other soluble matter. Furthermore, the precipitate was obtained equally when untracted, oralisted and beparinitied bloods or washed blood cells were used, but was not seen when pure hastmoglobin was employed (Tables II and III). It seemed, therefore, that the non-haemoglobin constituents of the red cells were responsible for the turbdity

TABLE II

HAEMOGLOBIN CONTENT OF WASHED RED BLOOD CORPUSCIES.

(OXALATED HUMAN BLOOD CENTRIFUGED, PLASMA REMOVED, CILLS WASHED THREE TIMES WITH SALINE BY CENTRIFUGING, SALINE REMOVED, WATER ADDED TO ORIGINAL VOLUME.)

HAEMOGLOI OXALATED HUMAN BLOOD C SALINE BY CENTRIFU	Incubation with	Concen- tration	pared with water King's photo-electric olorimeter, 1 cm. cell,	Izemorlobin prammes per cent) calcu- lated from extinction	
A Alkalıne haematı Cyan haemat " B Alkalın haem Cyan haem	pera- Time ture in in °C mins 20 15 29 16 10 29 16	o 1 0 0 0 0 3 3	53 50 	19 65 20 7 19 5 7 79 8 6 7 8	

Tare III. Identity of ctain embers excellent from four memoriosopic (rainfoologic ground by water, filtered tempore for 1 weatham filter paper, 5 mg, filteret \pm 10 mg, sct, 4 mg, 5 fee cost, rech alson, water also mg also to 30 mg.

Sample,	Incubation in HCl for 18 mins, at 20°C. Concentration of HCl in N	Extinction of light as in Table IL (# x 100.)
_ A	0-1	14
۸.	0 523	14
B B	0-1 0-033	n
c	0-1	#1
C	0 623	žī
D D	0-1 0 033	54-5 59

There was a difference in the amount of turbidity seen when European and African bloods were compared. European bloods showed no or very little turbidity when incubated with HCl immediately after thay had been obtained from the subjects. Left standing, however, at room temperature for a few hours, and then used for haemoglobin estimation by the cyan haematin method, they showed the turbidity without exception—though still to a lesser extent than the blood samples from Africans

KING and GILCHRIST (1947) have pointed out the advantages of the cyan haematin over the alkaline haematin method. To these advantages has to be added the stability of the cyan haematin standard solution as compared with the instability of the alkaline haematin standard solution often experienced in tropical climates We have now been able to overcome this particular difficulty to some extent by storing in the refrigerator alkaline haematin solutions with a density corresponding to 30 gramme per cent haemoglobin and diluting them before use One such standard solution remained constant in extinction values for over 3 months The same solution three times diluted and stored under the same conditions lost 37 per cent. of its density However, the disadvantage of this procedure is the need to bring the standard solution to room temperature before use. Cyan haematin standard solutions corresponding to 14 8 gramme per cent haemoglobin and prepared both from ox blood haematin with an Fe percentage of 8 41 (prepared after Delory, 1943) and from commercial haematins with an Fe percentage of 8 25 and 8 29, respectively, were stored at room temperature in a transparent bottle in the light and in a dark bottle in a closed cupboard In 10 weeks in which the temperature at noon rose gradually from 18° to 35° C the density loss in all three samples under both conditions was only 0 25 per cent per week, the density loss over the following 10 weeks was even lower We were therefore anxious to find a way to use the cyan haematin method while avoiding the turbidities described above

The following four procedures produced solutions where no turbidity could be seen with the naked eye or demonstrated by density loss after centrifuging. The results agreed closely with those obtained by the alkaline haematin method.

(a)	Incubation of	the blood in	0 1 N HCl at + 4° C
(b)	,		0 1 N HCl + 0 033 M NaCl
(c)	,	,	0 033 N HCl instead of in 0 1 N HCl
(d)	,		0 1 N or 0 033 N NaOH

Although we have not definitely excluded that the non-haemoglobin constituents of the red cells were responsible for the turbidity by themselves (Tables II and III), the above procedures were tried out under the assumption that in acid solution and at raised room temperature the globin underwent changes when the non-haemoglobin constituents of the cells were present These changes, we assumed, made the globin liable to be precipitated by cyanide at an alkaline pH Globin—a histon—can be expected to undergo partial denaturation when other large molecules are present in the solution

TABLE IV
HARMOLORDI RITTATTON IN CRALATED BUMAN BLOOD.

Method.	Tem- pera ture in °C.	Incubation with HCL		N=G	Extent-	Haemoglobio	Per cont.
		Time in relos.	Conem- tration of HCI in N	FW	highe in per cent. as in Tubic II.	(grassmes per cent.) calcu- leted from extincts n.	deficrence from allujune heeratis value.
Alkeline becmatin	_	-	-	-	-	17 1	
Cyan hermatin	16	1.6	• 1	-	8 1	10 9	+16
	\$ 1	120	+ 1	- /	51	19 9	+16
	انها	15	0-1	-	43.5	17-0	0 6
	4	120	0-1	=	44.5	16-2	+ •
	31	15	0-1 I	0 033	43-5	17 0	0 6
ļ	31	120	0-1	0003	51	19.9	+16
i	31	15	0 033	-	49 5	17 0	- • •
	31	120	0 0200	- 1	45	17 5	+ 2

TABLE V

озацитей яемам яелою. Насмосдовем сонтемт 11.4 овамую или слуг (алеклум пальмату метног).

HARMOGORY DITTURTION BY CYAN HARMATIN ARTHOD. STREET OF COOLING THE ACTO BARMATIN METORS ADDITION OF CYANDS.

Incubation in 6-1 % HCL		Extraction of	(grammes per cent.)	For cent, difference from allulase
First 30 mans. at,	Followed by 8 mins.	Table II (E 100)	esteriored from extraction.	hermetan value
PC.	or C.	26.3	11.1	+ 1
or C.	37° C.	29.0	11 45	+ 6
31" C.	arr C.	23	12 85	+ 17
37° C	or C.	30-5	11-9	+ 5

Table VI

Ovalated human blood haemoglobin content 14.8 grammes per cent (alkaline haematin method)

Haematin estimation by Chan haematin method

Y - 1-1-1 C	10 mins	after addition o	of cyanide	30 mins	after addition of	cyanide
Incubated for 15 mins at 37° C before addition of cyanide	Extinction of light as in Table II (E × 100)	Haemoglobin (grammes per cent) calculated from extinction	Per cent difference from alkaline haematin value	Extinction of light as in Table II (E × 100)	Haemoglobin (grammes per cent.) calculated from extinction	Per cent difference from alkaline haematin value
0 1 N NaOH 0 033 N NaOH 0 033 N HCI	l .	13 8 14 6 14 5	-7 -1 ±0	37 37 8 37 9	14 4 14 7 14 75	-3 -0 7 -0 3

(a) Temperature — The appearance of turbidity in the cyan haematin method depends to some extent on the temperature at which the acid haematin is formed from blood, 15 minutes' incubation in 0.1 N HCl at + 4° C before the addition of the sodium cyanide solution results in values equal to those obtained by the alkaline haematin method, whereas a temperature $> +25^{\circ}$ C can be expected to raise the density by > 5 per cent. However, at lower temperature the time factor becomes important and incubation at + 4° C in 0.1 N HCl for 120 minutes instead of 15 minutes results in sufficient turbidity to raise once again the density of the cyan haematin solution by > 5 per cent (Table IV)

The effect of raised temperature during incubation with $0.1\,N\,HCl$ is, however, only partially responsible for the turbidity observed on adding the sodium cyanide. Some of the turbidity can be avoided when the acid haematin solution is cooled before the cyanide is added (Table V)

- (b) Salt Effect —Addition of 0 033 M NaCl to the 0 1 N HCl solution also prevents the appearance of turbidity (Table IV) and no temperature precaution has to be taken. Yet the turbidity appears when the HCl incubation is prolonged beyond 15 minutes, and after 120 minutes is the same whether NaCl had been added or not (Table IV)
- (c) Concentration of HCl—A good way to avoid the appearance of turbidity is to use 0 033 N HCl instead of 0 1 N HCl for the incubation of the blood. This method is little dependent on the time factor, there being no difference between the values obtained by 15 or 30 minutes' incubation, and even 120 minutes' incubation in 0 033 N HCl will result in a turbidity raising the density by < 5 per cent of the true value (Table IV)

(4) Incubation or Alkali nurieal of And.—Very clear solutions can be obtained on the addition of cytalide to sikaline hierarian solutions. The density of such cytan hierarian solutions does not differ from those obtained when the same amount of blood was incubated in seed. The colour development is somewhat slower when 0-1 N NsOH is used than if 0-000 N NsOH is employed (Table VI.).

SUMMART

The cyan harmstan method for the estimation of harmoglobin concentration in blood—performed at the high temperature expensed in a tropical climate—prelds higher results than the silkaline harmstan method. This difference is greater the higher the temperature at which the blood is loculated with 0-1 N/HC1 to form and harmstan prior to its conversion into cyan harmstan. It is suggested that this difference is due to a partial densuration of the histon globin when incubated in 0-1 N/HC1 in the presence of the non harmoglobin constituents of the red cells—leading to a turbidity on the addition of cyanide.

This turbidity can be lessened by cooling the said haematin solution before the cyanide is added to form cyan haematin. It can also be avoided by lowering the temperature at which the said haematin is formed, or by the addition of sait, or by transforming the said haematin mto alkaline haematin before the addition of cyanide. The best procedures to use are incubation with either 0403 N HCI or 0403 N NsOH to form the haematin before its conversion into cyan haematin without any other siteration of the original method.

The results thus obtained correspond closely to those arrived at by the sikaline harmatin method of CLEOG and KING (1942).

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SOME PECULIAR CASES OF GANGRENE AND THEIR POSSIBLE RELATIONSHIP TO TROPICAL PHLEBITIS*

BY

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The purpose of this article is to describe three interesting cases of gangrene in the African, with an attempt to correlate the condition in these cases with tropical phlebitis or thrombophlebitis

Thrombosis of the larger veins with or without phlebitis is a well recognized complication of acute infections, such as pneumonia and typhoid fever, and after operations. Much has been written recently on this subject, particularly on its prevention and treatment by heparin and dicourmarol. A primary phlebitis was first described in Africa in 1941 by Fisher, of Northern Rhodesia. He found the disease mostly in young African adult males, but occasionally also in the European. Although the femoral vein is the most common one to be affected, yet other veins, especially the subclavian, jugular, mesenteric, portal and splenic may be attacked either singly or less frequently in combination. The onset of the condition tends to be abrupt with a febrile disturbance of varying severity and pain and tenderness over the inflamed area, followed within a few hours by oedema of the affected extremity. The oedema may be intense. The course of the illness varies. In some it may be mild and of a few days' duration but in others it may be more severe, with marked fever and even delirium lasting many days.

Fisher and his colleagues (1947) claim to have shown that only a short portion of the vein is usually inflamed and by special staining methods inclusion bodies can be shown in the large epitheloid cells, which they refer to as polyblasts They suggest that the condition be referred to as tropical phlebitis rather than idiopathic thrombophlebitis

The oedema is interesting, as in cases of femoral thrombosis after a lumbosympathetic block is performed, it vanishes rapidly. The oedema is thus due to an associated arteriolar spasm since it disappears when the influence of the sympathetic on the arteries and arterioles is eliminated. Gelfand (1948) has published a series of cases of tropical phlebitis showing that lumbo-sympathetic block may be employed in the treatment of the more severe cases of femoral thrombosis with oedema. It is probable that in these cases, where arterial or arteriolar spasm is intense, gangrene may supervene since the blood supply may be completely cut off. That this can occur is shown in Case 3, where

[•] I wish to thank Dr G R Ross, Acting Secretary for Health, Southern Rhodesia, for his kind permission to publish this paper

the child developed lobar pneumonia and a week later the left leg and foot became markedly swoBen followed by gaugene of all the toes. Obmously in this case the philebits was secondary to the pneumonia. Nevertheless, it is recorded here as it affords an explanation for the occurrence of gaugene in cases of thrombophilebits.

GELPAND (1947) published a senes of African cases of symmetrical gangrene in the lower extremists, each with a more or less characteristic onset running a similar course. In every case pain and oedems occurred simultaneously in both feet, soon followed by gangrene of all the toes or of the entire feet. The striking feature in these cases was the symmetrical distribution—a feature not usually seen in tropical philebita. Normally whilst more than one ven may be affected, it is rare for the disease to be symmetrical. In a later communication Character and Maxicon Bautz (1948) suggest that these cases of symmetrical gangrene with cedema may have a similar settology to that occurring in tropical philebitia. This may apply perhaps even more to unfalteral cases of gangrene of the fingers, toes and less frequently of a more extensive distribution.

In this communication two cases of gangrees, limited to the fingers of a hand and preceded by oedems, are described and presented as cases of tropical philebits with an arteriolar spasm or perhaps an arterits with thrombosis. Should inflammatory changes amiliar to those found in the vens be shown in the arteries, the condution might preferably be referred to as tropical arrefus.

The case histories of the three patients are as follows

Curs 1 Circuscoma.—An edult reals African, aged about 43 years, was admitted to the Salabury African Hospital on 10th Jenuary 1940, complement of blackness of the impart of the left hand (Finer b). The patient stated that he was perfectly fit until the hands of the salabure of the sala

There was no pervious history of not. The patient was employed by the Mulino Company Stabbury where he transferred grain from the trucks to the man store. From 1928 to 1932 he worked underground in one of the gold mines of Southern Bhodesia. He diet consistent of rice meals meal mainter) portridges and meat rake daily but vegetables.

1928 to 1932 he worked underground in one of the gold mines of Southern Blookets.

Hi diet consistent of rice mealer meal (maize) portidge and meat wice duly but regretables rarely. H was accustomed to smoking three eigenests: day for the past 3 years.

On examination the patient looked perfectly fit. The conjunctivas were well seed to the pure healthy. The skim showed no signs of pelligers, insues A directory or

and the guine leading the sam showed no agas of peliagra, massive a classic of the from The lymphatic glands were not enlarged.

The heart was normal in size and shape the blood pressure being 140 90. The rine of the large statement was normal in size and shape the blood pressure being 140 90.

was free of albumb, super end carts. His large were clear (confirmed radiologically).

An \(\text{-ray} of the neck showed no evidence of \(\text{cert} \text{cert} \) certical rib.

On abdominal examination the liver edge was pulpable and shristly hard. The central

On abdominal examination the liver edge was palpable and signify name. The certain nervous system was normal. His blood Wassermann reaction was negative were free of parasitic on a.

On commence of the left upper extremity there was progree of the first four forces of the first four the property of the first four the property of the first four the first four the first first four the first four the first firs



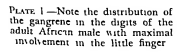




PLATE 2—In this plate is seen the distribution of the gangrene in the right hand of the young female patient, the most severe damage being present in the index finger. The slight changes in the fourth and fifth digits have already cleared



Pax 3. The gaugiene of beyons, thithe ordenia of he foot are learly show

The right radial artery could not be palpated, but the right brachial artery was felt MICHAPL GFLFIND pulsating as vigorously as the brachial artery on the left side 77

Salisbury African Hospital on 19th of December, 1945, from a native reserve near Tiapo — An African female, aged about 15 years, was admitted to the Enkeldoorn, about 100 miles south of Salisbury Enkeldoorn, about 100 miles south of Sailsbury. The history was that of a sore hand of weeks' duration. The patient stated she was perfectly fit until 7 weeks prior to admission of the right hand became an ollen and painful. She mentioned that Weeks: duration I ne patient stated sne was perfectly in until / weeks prior to admission when all the fingers of the right hand became swollen and painful. She mentioned that when all the ingers of the right hand became swould and paintul the swelling was the first sign to appear, followed shortly after by pain. The pain was fairly the swelling was the first sign to appear, followed shortly after by pain. The pain was fairly solders as a result, she was unable to move the fingers. A week after the onset of the condition the first distribution of the onset of the same cold and black at its time. The history was that of a sore hand of severe and, as a result, she was unable to move the ringers. A week after the onset of the condition, the first digit became cold and black at its tip. Soon afterwards the other fingers. followed sunt The pain lasted about I month

The patient's diet prior to admission consisted of "sadza" (maize), sour milk and raw roots, vegetables from the veld, kafir oranges and beer daily

On examination she appeared to be well covered and healthy. There were no obvious On examination she appeared to be well covered and healthy and lungs were normal, the blood examination showed 80 per cent haemoglobin. The heart An X-ray of the cert lend region. signs of anaemia and the blood examination showed 80 per cent haemoglobin. The heart and lungs were normal, the blood pressure being 95/60. An X-ray of the cervical region.

On abdominal examination there was no enlarge. and lungs were normal, the blood pressure being \$5/60 An A-ray of the cervical region ment of the liver or spleen. The Wassermann reaction of the blood was normative. The revealed no evidence of an additional rid. On addominal examination mere was no entransported count true normal at cont for a 10 per cent demonstrate. The was negative ment of the liver or spiech. The wassermann reaction of the blood was negative. The wassermann reaction of the blood was negative. The unner and the stools were normal on microscopical examination. sugar, albumin and ova and the stools were normal on microscopical examination

On inspection of the right hand, there was gangrene of the thumb up to the middle On inspection of the right hand, there was gangrene of the finance of the proximal phalanx, the index finger extending to the proximal inter-phalangeal joint, the fin of the rine of the proximal phalanx, the index innger extending to the proximal inter-phalangeal joint, the middle one almost up to the terminal interphalangeal joint, but only the tip of the ring diameter) and a very small nortion of the little finger the middle one almost up to the terminal interphalangeal joint, but only the tip of the ring digit (measuring about \{\frac{1}{2}\) inch in diameter) and a very small portion of the little finger.

Plate 2) It will be seen that the mangrenous changes diminished from the thimb towards digit (measuring about 4 inch in diameter) and a very small portion of the little higher. The maximal damage affected the nulne or volar aspects of the finger. the little finger. The maximal damage affected the pulps or volar aspects of the fingers. The maximal damage affected the pulps or volar aspects of the fingers in the thimb, index and middle digit and was blackish. the little inger. The maximal damage affected the pulps or volar aspects of the ingers in colour with original areas due to nockets of his. The nails of the thumb, index and Ine gangrene was most intense in the thumb, index and middle digit, and was blackish middle fingers were lustreless and of a blackish-brown him him those of the fourth and in colour with greyish areas due to pockets of pus. The nails of the thumb, index and middle fingers were lustreless and of a blackish-brown hue, but those of the fourth and The diseased nortions of the fingers were cold.

middle ingers were lustreless and of a blackish-brown nue, but mose of the fourth and fifth dibits healed after about 2 weeks, the dealed after about 2 weeks, the dealed after about 2 weeks, the dealed after about 2 weeks. The small areas of the fourth and fifth digits healed after about 2 weeks, the dead of the whole of the right hand the The small areas of the fourth and nith digits healed after about 2 weeks, the dead interment was blacker and driver than that on the corresponding surfaces of the left. This skin peeing and being replaced by healthy tissue. On the whole of the right hand the dry skin later cracked, neeled and after a few weeks was replaced almost entirely by health? integument was blacker and dryer than that on the corresponding surfaces of the left. This skin later cracked, peeled and after a few weeks was replaced almost entirely by healthy after a few weeks was replaced almost entirely by healthy by healthy. The radial artery could not be felt in the right forearm, but the brachial pulsation of the same intensity as that palnated in the left brachial pulsation skin. The radial artery could not be felt in the right forearm, but the brachial pulsation artery.

The radial artery could not be felt in the right forearm, but the brachial pulsation artery.

CASE 3—The patient was an African female aged about 21 years, brought into the child was well until a week prior to admission Case 3—The patient was an African female aged about 21 years, brought into when she developed a couch and fever, which were still present. The day before admission nospital by ner mother, who stated that the child was well until a week prior to admission the left leg and foot hegan to swell and were painful. Soon after, bligters appeared on the when she developed a cough and fever, which were still present. The day before admission foot and she observed that the left his the had become black. The others followed suit.

the left leg and foot began to swell and were paintul. Soon after, blisters appeared on the within the next 2 days.

The others followed suit On admission the child looked ill and was dyspnoeic, the respiration being of a grunting of the left line. An X-ray

character Numerous crepitations were heard over the whole of the left lung An X-ray and the white cell count was 16 400 with 60 per cent neutronbiles 39 per cent Numerous crepitations were heard over the whole of the left lung An X-ray of the chest showed a pneumonic consolidation of the left lung. The temperature was lymphocytes and I per cent monocytes. A slight anaemia was present, the total red blood 102° F and the white cell count was 16,400 with 60 per cent neutrophiles, 39 per cent corpuscles being 31 million per c mm and the haemoglobin 77 per cent the total red blood. The mother's Wassermann reaction was negative and oedematous

corpuscles being 3½ million per c mm and the haemoglobin 77 per cent There whole of the left foot and len as far as the unper third, was markedly to the left foot and len as far as the unper third. The whole of the left foot and leg, as far as the upper third, was markedly swollen Several blisters filled with sero-sanmineous fluid were seen over the and ordenatous Several Disters flued With Sero-sanguineous fluid were 2 inches above the antis measured 51 inches in circumference to compa Several blisters filled with sero-sanguineous fluid were seen over the lower third of the log. The left leg. dorsum and plantar aspects of the foot and on the lower third of the leg. The left leg corresponding nortion of the right leg which was 4 inches. The left foot was hotter than Z inches above the ankle, measured 5# inches in circumference as compared with the corresponding portion of the right leg which was 4 inches. The left foot was hotter than The left population of the population of the right one of the right leg which was 4 inches. The left foot was hotter than the strength of the population of the arteries in the corresponding portion of the right leg willow was a constant of This may have been due to the gross oedema present, since when the arteries in the constant of the dorsalis nedis was palpable. On X-ray examination of the leg and foot no abnor-Portion of the right leg which was 4 inches

The left populated aftery could be felt pulsating, but not the afteries in the smelling subtoot This may have been due to the gross oedema present, since when the swelling submalities of the hones warn can On X-ray examination of the leg and foot no abnor-

The striking feature of the case was the gangrene affecting all the ton, but most merked in the big tree and successfully less towards the little one. (Plats 3.)

The child was given penicillin and subphonomide therapy and her general condition

for this was given personn and supposention the new general consists soon improved. The orders of the leg and fort diminished fairly rapidly during the next few days. The blisters ruptured, hering behind superficial their of the slin. The ge-grenous areas on the toes gradually separated off at the lines of demarcation, the maximum demage being in the great toe and the least in the little one.

The diagnosis in this case was of lober pneumonia with thrombophichitis of the femoral vein causing the marked oscience of the foot and sukle. The gangrose is best explained as being due to speam occurring in the attenties or arterioles of the foot, as

result of the thrombophicbitis.

COMMENTARY

The ordinary causes of gangrene, such as hypertension and arteriosclerosis. diabetes, thrombounguitis obliterans and Raymand's disease can readily be excluded in the differential diagnosis of these three cases. Similarly embolism from the heart or massive thrombus of the left suricle can be dismused. In none of these cases could ergot poisonmy be traced. The interesting features in these cases and in those the author described in 1947 were the awelling and the gangrene limited to the digits or tips of the digits or the toes. Further the oedema was always associated with or preceded by the gangrene. In other words, a pure arterial lesson could not explain the ordems, which can best be accounted for by a thrombophiebitis with an associated arterial or arteriolar spesm. I have shown earlier in this paper that in tropical phiebitis the oedema desappears after a lumbo-sympathetic block.

Whereas in the majority of cases of tropical phiebitis the arteriolar spasm 12 not sufficient to lead to gangrene, yet occasionally this may follow Case 3 is not presented as a case of tropscal phlebius with gangrene, as an acute infective process in the lungs was responsible for the femoral thrombous, but the case is milized to demonstrate that in thrombophlebitle with oedema, gangreno

of the digits may set in from the associated arteriolar spasm.

SCHMARY

1 Three peculiar cases of gangrene of the fingers or toes in Africans are described. In one case pneumonia preceded the gangrene but in the remaining two no apparent illness was present. Oedema preceded the gangrene in each CREC.

2. It is suggested, in view of the fact that the oedema in tropical phiebitis disappears rapidly after a lumbo-sympathetic block that such peculiar cases of gangrene seen in the African may be tropical philebitis in which there is also an associated arternal spasm or arteritis with thrombosis.

3. Its suggested relationship to tropical phlebitis is discussed.

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A CASE OF CUTANEOUS AMOEBIASIS

WILLIAM ARMSTRONG, MB, BS (MELB), Mission Hospital, Lenakel, Tanna, New Hebrides (Communicated by Professor P A BUXTON, C M G, F R.S)

In the course of some years' medical practice in the New Hebrides I have seen two patients suffering from cutaneous lesions which appeared to be due to amoebiasis (Entamoeba histolytica, presumably) An illustration of one of

This patient came into hospital in April, 1947, with a fungating mass over his sacrum The first impression was of a fungating sarcoma growth was coarsely papillomatous with copious offensive discharge filling the interstices of the growth The history given was that it started nearer the anus about 3 years before when he was working on another island as part of a labour force recruited by the American military forces He had received no treatment (probably had not reported sick) At the time I first saw him the area between the lesion and the anus was clear of papillomata but showed evidence of scarring The discharge was rich in amoebae

The patient was immediately put on a course of emetine grain 1 per diem and the local lesion dressed with a I per cent solution of carbarsone Discharge ceased within 3 or 4 days and the carbarsone dressings were replaced by a paint of salicylic acid in tinct benz co Emetine was continued for 10 days

During the rest of his stay in hospital the area remained dry but the safetylic acid paint was very slowly if at all, effective in reducing the area of the warry mass. Recourse was then had to glacial acetic acid, which rapidly cleared the area.

Latest information, in May 1948, is that there has been no recurrence.

The photograph was taken on the second or third day of treatment,



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CLINICAL AND BIOCHEMICAL STUDIES IN CHOLERA AND THE RATIONALE OF TREATMENT

BY

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AND

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More knowledge about the pathological physiology of cholera and the various mechanisms underlying the fatal outcome in this disease, will certainly improve its prognosis. With this aim in mind, a number of cholera cases has been studied clinically before, during and after various lines of treatment, the rationale of these is discussed. The severity of the condition was measured clinically and with the aid of laboratory investigations. The various complications met with are recorded.

I The Clinical Study includes General condition of the patient on admission graded according to severity, Frequency and duration of vomiting and diarrhoea, Dehydration as shown by skin, eyes, tongue, thirst, veins, abdomen and urine volume, Temperature, Circulatory system (pulse and blood pressure), Nervous system (twitches, reflexes and paresis), Other findings in the skin and limbs, Complications and sequelae

II BIOCHEMICAL ANALYSIS includes —(a) Blood Specific gravity of blood (method of Phillips and Van Slyke), Specific gravity of plasma (method of Phillips and Van Slyke), Haemoglobin (Sahli's method), Haematocrit (method of Phillips and Van Slyke), Amount and percentage of plasma proteins (method of Phillips and Van Slyke), Urca (nesslerization), Sugar (method of Folin-Wu), Potassium (method of Kramer and Tisdal), Chlorides (direct titration), While taking blood specimens for analysis, its viscosity was noticed (b) Urine Amount (24 hours), specific gravity, reaction and chloride

III TREATMENT—(a) Fluids—Saline (isotonic), glucose (isotonic and hypertonic), plasma and sodium bicarbonate solution, (b) Cardiovascular stimulants—(Coramine, adrenaline, strychnine, suprarenal cortical extract)

^{*} We are indebted to Professor M Salah, Director of the Medical Unit, who has suggested and directed this work

Degree and Nature of Dehydration.

In 23 cases of cholers the following studies were made to find out :—

- (1) The relation of clinical severity as gauged by the condition of the patient and
- the frequency and churction of charrhoes and vorniting (2) The relation of the clinical severity to the clinical mentifestation of delaydration.
- (3) The relation of the degree of clinical dehydration to the specific gravary of blood and pleams. (4) The relation of the clinical severity to blood concentration, as suggested by the
- harmotocrit readings and specific gravity of blood and plasms.
- (5) The effects of treatment by fluids and the amount used in the various grades of dehydration (Table D.

Interpretation of the Findings.—The clinical seventy was graded + ++ and +++ The clinical dehydration, as judged by the skin, the eyes, the tongue, the degree of thirst, the degree of collapse of veins and the amount of urine, was graded + ++ and +++

- 1 The clinical security and the frequency and duration of discribes and country-In six cases grade + one showed excessive distributes and vountities, in the remaining five the attacks of vomiting and distribute ranged from two to six per day their duration was from 6 hours to 4 days. In ten cases grade ++ three had exceeding duarrhoes and rounities. the attacks of diarrhoes numbered from 10 to 20 per day the duration was from 6 hours to 4 days. In severy cases, grade +++ four had exceenive distribute and vorniting, the duration was from 14 hours to 3 days. This shows that the chilest severity is proportionate to the number of evacuations those in which they were excessive fed into grade ++ or grade +++ On the other hand, the duration of diarrhoes and vomiting was similar in the three grades.
- 2. Clinical secrety and choical dehydration.—Table I also that clinical accently goes hand in hand with clinical dehydration in the majority of cases suggesting that the degree of delrydration as gauged clinically is the important factor in the clinical state of the patient. In the few clinically severe cases with only ++ debydration, the discurbances in the carculatory dynamics with marked peripheral failure can account for this difference, The amount of fluid needed to counteract the patient' clinical condition, record from 3 to 8 litres of motors' saline solution. The amount of saline necessary for improvement to start is more related to the degree of clinical dehydration, and partly related to the urine and blood chlorides. This shows that the chinical severity is related to both water and electrolyte loss and not to either alone
- 3. Clinical delaystration and specific gravity of bleed and plasma.—The normal specific gravity of bleed in Europeans is 1,058 and in Eastern nature 1,056 the reading is much lower in assemble persons. The normal specific gravity of plasma ranges between 1025. mod 1,028

The specific gravity of blood when the patient had returned to normal condition was considered so his normal figure as his red cell volume before the disease is not known. Accordingly, 13 cases showed marked socresse in the specific gravity of blood, all of them showed clinical debydration of moderate or severe degree ++ and +++ The highest rises occurred in the specific gravity of blood of cases with severe dehydration +++ On the other hand, if the figures of the specific gravity of blood on admission are studied on relation to the normal standards, we find that only six cases showed high figures. This shows that although dehydration leads to blood concentration with rise in the specific gravity the latter figures on admission do not help alone in judging the degree of deligitation this is explained by the variability of the red cell volume in these panents and the frequency of some degree of enserne in this class of patients. Accordingly this method is more or less fallacrous of taken alone as measure of blood concentration. On the other hand, if we study the specific gravity of plasma alone w find that it is above the normal standard figures in 15 cases on admission, only aix of these showed higher specific gravity of blood than normal. These 15 cases with high specific gravity of plasma suchded all



the moderate and severe clinically debydrated patients, as well as some with alight the incortase and severe consecuty occupantum peneture, at went as some with sugar-dichylatedra. Also the specific gravity of placess goot, hand in head, with the amount of placess proteins; it is high in those cases with high blood proteins and low in cases with low places proteins, so constantly that the specific gravity of placess can be taken as an indication of the amount of pleams proteins. The only two patients with low specific gravity of plasms showed low blood proteins but were severely dehydrated and died.
All those with specific gravity of plasms within normal limits recovered. Free out of the 15 with high specific gravity of plasma died these were cases with severe clinical delaydra-

This shows that our clinical crearie of the degree of dehydration is parallel to the rms of the specific gravity of blood, so compared before and after trestment, and to the pass of the special gravity of corons, as compared necessary and the special gravity of pleasma on submassion the latter is valuable as measure of the degree of delaydration and the smooth of pleasma proteins. The value of studying the pleasma proteins in relation to the therapeuthe use of pleasma is discussed later

4. Closical delaydration and Assessment,—Only 11 cases showed higher beamstocast

readings before then after trestment, fire of these were in grade +++ while the remaining six showed only mild degrees of dairydration (+). Moreover some cases with several delaydration showed no rate in harmstoorit reading. This suggests that the harmstoorit

convursion selected no raw in neutron returns. This suggests must be interested to return the product of deliveration in our series of periods. S. Effects of transport.—Out of 23 periods, series and def. five of these died just after a series of series which is bours and were of great +++ clinically and in this degree of dehydration. Of the remaining two, one died of jumilier and amount to the other died on the third day in spart of literative treatment. This shows that with internsers treatment. starting early death occurred in one out of 17 cases. Even the cases showing severe clinical condition and debydration stude +++ (four cases) were cured.

Electrolyte disturbances.—The loss of gastro-intestinal secretions by diarrhoes and vomiting results in body loss of isotonic extracellular fluid. If such a subject is deprived of all water intake, e.g., by vomiting his body fluid than tends to be hypertonic, for the insensible and sensible loss of water without salt is occurring simultaneously also, in such conditions the patient is fasting and thus the loss of cell water due to oudstion of proteins exceeds the gain due to establishment of osmotic equilibrium moreover if respiration is increased as a result of acidosia, more water vapour is lost through the lungs. As a result of this mixed depletion of water and salts, great alterations in the distribution of electrolytes and in the scud base balance take place. Osmotic isotomicity of tissue fluids is, perhaps, the most important of all properties in which constancy is required by the cell. Any osmotic imbalance must result in water being drawn into or forced out of the cell. In the osmotic equilibrium, between intracellular and extracellular tunne fluids, it is the electrolyte ion which plays the chief part. If there is a greater water loss than ealt loss the extracellular fluid becomes hypertonic and as the vol me of this fluid tends to be maintained, severe dehydration occurs chiefly at the expense of the intra cellular fluid. The cell membrane separating the interstitual and intracellular fluids is relatively impermeable to sodium and potassium ions, the sodium being mostly outside the cell and the potassium inside. Chlorine passes freely through the cell membrane but occurs mainly in the plasma and extracellular fluids. These counderstrons call for a study of the electrolyte belince in this dehydrating disease not only to detect the type of dehydration but also to suide any acientific therapeutic approach.

Results of Study of Chloride Metabolism —Estimations of blood chloride were carried out before and after treatment in 16 cases. It was increased above the normal in all cases, the figures ranged from 520 to 710 mg per cent (the normal is 450 to 520). In seven cases, it showed higher figures on admission than after treatment. Of these eight cases, six were in grade + clinically and dehydration and two were in grade ++, all these eight cases improved rapidly with treatment. The seven with higher figures on admission than after treatment, fell in grade ++ dehydration and clinical, five of these showed rapid improvement, while in two the improvement was protracted but ended in recovery. This shows that the higher figures of blood chlorides suggest a severer grade of dehydration and indicates more energetic treatment

Nevertheless, this estimation of the plasma chlorides is fallacious as an indicator of the total loss of chloride in mixed depletions because of the tendency to hypertonicity in the diminished extracellular fluid. Thus, it is possible for the concentration of sodium ions largely in association with bicarbonate ions (and consequently the plasma osmotic pressure) to be raised when the concentration of chlorine ions is decreased. In severe diarrhoea without vointing the reverse may be true, ie, the concentration of the chlorine ions may be slightly decreased, or normal, or even raised, while the concentration of sodium ions is decreased.

The urine chlorides were estimated in seven cases on admission. The figures ranged from 1.5 to 10.5 gramme per litre. In five, they were 3.5 or lower. The amount of sodium chloride in the urine rose in all cases after treatment. Taking into consideration the small amount of urine passed, these figures indicate marked salt depletion. In comparing the urine chlorides with the blood chlorides, no correlation could be found suggesting that tissue electrolyte depletion does not reflect itself in the level of blood chlorides. This also shows that blood chloride estimation is fallacious as an indicator of the total loss of these ions in mixed depletion, the urine chlorides are more useful for this purpose, and can be taken as measure of the degree of salt depletion and as a guide to salt therapy. (See Table II.)

Results of Study of Potassium Metabolism—The reciprocal relation of sodium to potassium in the organism is a physiological phenomenon balanced by their receptive supply and loss and by the internal control by the suprarenal glands. In any condition of shock, evidence is accumulating that shifts in the electrolytes occur which increase the potassium content of the blood at the expense of tissues. In a dehydrating disease such as cholera with marked disturbance of electrolytic balance, the investigation of the level of blood potassium is indicated. Cellular dehydration has been found to be the one disturbance most constantly conducive to the passage of potassium out of the cells. Table II shows the results of the study. Also, the treatment by excessive intrivenous infusions was followed in some dehydrating conditions by excessive loss of

potassium in the tirme. In a recent case of disbetic coma reported by HOLLER (1946), excessive hydration was responsible for the occurrence of respiratory paralysis which was nearly fatal, were it not for the discovery of an underlying hypopotassaemia and its correction. Again there is the possibility that the suprarenal rland might be insured in such conditions. The blood potasseum was estimated in 22 cases on admission. Considering that the normal blood potassium ranges from 16 to 22 mg., and contrary to Charryages and Sargan a statement that the blood potassium increases in cholera, it was found that 18 cases showed hypopotassaemia ranging from 71 to 155 mg per cent, three cases showed figures within normal (16 to 17 1) and one case showed a higher figure than normal (22-9) this last patient died. The association of this clinic ally severe case, with marked peripheral failure and with a raised blood potas aum, suggests the possibility of suprarenal injury as responsible for these manifestations although a postmortem could not be done to confirm this. It may also be due to severe tissue dehydration with no excretion owing to early and marked renal failure. Firms (1939) suggested that hyperpotassaemia is merely associated with compensatory transfer of cellular water to the blood stream, rather than necessarily indicative of disintegration of cells or disturbance of cell permeability. In the mammalian heart, potassium acts much as it does in the frog its main effect is to promote relaxation and when present in excess it arrests the heart in diastole, and depresses A V conduction in the bundle While the mode of death does not resemble that caused by hyperpotassaemia. its depressant effect on the heart and peripheral vessels may contribute to the production of the irreversible state of shock characterized by unfavourable response to substantial infusions. This is apparently due to the fact that capillaries, especially those of the intestinal mucosa, can retain several times the normal blood volume. Thus the effective rather than total circulatory volume is reduced. In comparing the clinical seventy with hypopotassacmia we found that of the 18 cases with hypopotassacrois, eight fell into grade + five into grade ++ and five into grade +++ Three of these patients died, two in grade +++ and one in grade ++ Of the 18 cases with hypopotanaserma, the blood pressure was below 100 in 11 above 100 in four and 100 in three. Again, of these 18 cases, the blood potassium rose in 11 after treat ment, although still below normal. It was further diminished in five cases. o relation was found between the amount of glucose given and the changes in the blood potassium. This point will be further discussed under treatment. This shows that hypopotassaerms has no relation to the degree of the severity of the clinical condition. Of the six patients who died the blood potassium was reduced in three, normal in two, and in one, increased. It can also be seen that saline and glucose infusious were not sufficient to raise the blood potassium to normal. The following ill-effects of hypopotassaemia are svallable in the literature alterations in the electrocardiogram in hypopotamaemia of familial periodic paralysis were reported by STEWART (1940), Keil Wei HUANG and

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		Remarks.	Azotaemia Died ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
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Yirto-Cit Mox (1847) reported a paralytic hypotomic syndrome in cases of cholers and suggested owing to its similarity to familial periodic paralysis that it is related to hypopotassacimis, without confirming this suggestion by blood potassium estimations. In spite of the frequency of hypopotassacimis in our cases and the markedly low figures of blood potassium met with its some of them, no such paralytic manifestations were encountered although particularly looked for The explanation of hypopotassacims in these cholers cases needs further investigation. It may possibly be due to loss of potassium by the excrets in the absence of any intake of potassium set estimations of potassium contents of exercts of cholers cases are indicated to substitution this prevention.

Plasma Protests and Delydration.—The severe loss of fluid leads to a rise in some of the constituents of the blood, especially protean. If the inflammation of the gastro-intertnal mucous is sufficiently severe capillary damage results in protein loss. This counteracts the rise in plasma proteins produced by blood concentration. The sum of the two factors should indicate which of them is more prominent in the cases where this second factor is more prominent, a rise in plasma proteins due to blood coocentration, will be prevented.

The plasma proteins were estimated in 23 cases 16 showed hyperproteinsemia ranging from 7.53 to 17-4 gramme per 100 c.c. of blood, while seven cases showed bynonroteinsems ranging from 343 to 5-65 gramme. In these seven cases hypoproteinsemia occurred in spate of severe dehydration +++ in three and of moderate dehydration ++ in two, suggesting a definite reduction in the plasma proteins. Is the plasma protein deficit in these cases (one third of the cases) due to excessive protein loss, interference with plasms protein formation by the liver or nutritional? The hepatic factor is certainly improbable or only minor as such low figures of hypoproteinsemis could only result from very severe hepatic injury together with liver failure. Whatever the explanation of the reduction might be, the fact remains that these patients need restoration of their plasma proteins to normal by plasma infusions. The definite correla tron of the figures of the specific gravity of plasma with those of plasma proteins give the former its value as an indication for plasma infusions not only when low but also when normal as this normality is apparently due to blood con centration. (Table L)

Azotarma and Dehydration.—In the presence of a normal kidner dehydration is known to lead to prerenal accumulation of nitrogenous products, failure of their exerction is brought about by a disturbance on the analishing and ditribution of water bases, chlorine and bicarbonates needed by the kidneys for proper functioning. As a result of dehydration, the effective circulating blood diminishes, leading to diminished venous return to the heart and fall in the cardiac output, thus reducing blood flow to the organs, including the kidney Also as a result of hypochlorisemia, if present, renal elimination of toxic waste products becomes increasingly difficult.

Beneritz and DUTTA (1945) have shown in fatal cases of cholera, foci

of necrosis in the glomeruli and marked changes in the convoluted tubules in which casts were found. Chatterjee (1945) showed that acute inflammatory changes were absent as a rule, although acute congestion in the medulla and glomerular capillaries might be seen. The changes are more marked in uraemic kidneys than in the non-uraemic. Rogers (1939) states that it usually takes 80 to 100 mm or more of mercury pressure to force saline fluid through the renal blood vessels after death from cholera, whereas 20 to 30 mm are enough in persons dying from most other diseases. This shows that during the collapse stage the great congestion of the kidney inpedes blood circulation through it, and thus may account for the suppression of urine during this stage. Moon (1947) concludes that in shock the azotaemic manifestations are due to tubular dysfunction

In 17 cases, the blood urea was estimated before and after treatment, it was high in 11, the figures ranged from 41 to 179 mg per cent, taking into consideration the fasting state of the patient. In all cases the blood urea returned to normal after treatment except in three, where it rose, in only one of these was anuria present. The blood urea figures do not bear any special relation to the degree of clinical severity. The azotaemia is also not quantitatively related to the degree of blood concentration. Although Banerjee suggests that hypochloraemia is a factor in the production of azotaemia, our findings do not support this view as no case with definite hypochloraemia was found, although salt depletion of tissues as shown by urine chlorides, is demonstrated.

Although dehydration per se leads to prerenal azotaemia through tissue disintergration and circulatory failure with oliguria, a renal factor is suggested to operate in addition in these cases owing to the insignificant role played by the above factors in some of the patients with high figures, • also the renal factor is supported by the low specific gravity of urine found in some of these cases, in spite of the scanty volume passed. This renal damage of rapid development suggests that toxaemia may play a part in its production.

It is convenient here to discuss the mechanism, effects and prognostic significance of anuria and the importance of its rapid correction. The amount of urine was diminished markedly in all cases. In only two, the amount of urine was about 500 c.c. In 12 cases it was about 100 c.c., and in nine cases anuria was present. The eight anuric cases fell into grade ++ and +++ (See Table II) This shows that the anuria is partly related to the degree of clinical dehydration, but circulatory factors, especially the venous pressure, also play an important role. Analysis of data also suggests a renal element in the production of anuria as well as azotaemia, we have previously pointed out that the latter is not mainly the result of blood concentration or anuria. The prognostic significance of anuria can be seen from studying the cases of the seven patients who died. Of these, six were anuric on admission, and the seventh developed anuria later on. One developed anuria and uraemia with diminution of urine

chlorides during treatment but was saved. This shows that anuris is a serious prognostic sign, indicating energetic correction of the factors discussed as responsible for its production.

Blood Sugar and Dehydration.—The starring condition of choices patients during the active period suggests studying their blood sugar to see whether their treatment should include glucose administration or not. The factor of blood concentration is taken into consideration, and for this reason the blood sugar estimation was repeated effer saline transfusion. (Table I.)

The blood sugar was estimated in 21 cases on admission it was lowered in two within normal in four cases, and definitely incressed in 14 cases, ranging from 143 to 290 mg per cent, and in one case the floure was 565 nations had the highest degree of blood concentration and died within 24 hours. The degree of hyperglycaemia corresponds more or less to the degree of hacmoconcentration as measured clinically and by the specific gravity of plasma also it is known that hyperglycaemia occurs in cases of circulatory failure 12 of these cases with hypergivenemia showed marked lowering of the blood pressure, and the blood sugar was shown to rue with the detenoration of the clinical condition, including the circulation in three cases under treatment. CHATTFEJEE and SARKAR (1941) have pointed out that lowering of the blood sugar may occur in cholers. This was met with in only two cases. After sovers returned to normal or low normal (80 to 134) in one case it was 65 mg per cent. As to the reason why the blood sugar did not rese in space of blood concentration in six cases, one may speculate that these patients store of sivcoren in the liver and muscle is so depleted that no rue in blood sugar occurs they all rose to normal figures after treatment with saline and glucose. The amount of the latter was not particularly greater than had been given to other cases with hyperglycaemus. Anyhow a normal or low blood sugar calls for earlier elucose transfusion to correct this deficiency

SITHMARY AND CONCLUSIONS OF THE FOREGOING STUDIES.

1 Dehydration is the main process governing the degree of chineal seventy of cholers cases. The grading of dehydranon, as measured by the chineal criteria mentioned, is as efficient in this respect as deficite laboratory procedures demonstrating blood concentration, the best of these is the specific gravity of plasma.

II. Although the degree of dehydration depends mainly on the number of bowel executions rather than their duration yet it appears that some patients are more early dehydrated than other. This gives the clinical measure of dehydration, as outlined here, more significance in calculating the amount of fluid needed for its correction. Clinical dehydration is the result of both blood concentration and name dehydration.

III. The chaical results of dehydration are due to loss of both water and

salts, the former is more important in this respect as no special clinical manifestations could be ascribed to salt depletion alone. This statement indicates the use of isotonic saline with or without glucose in the treatment of these cases and gives no support to the use of hypertonic saline.

IV Toxins seem to take part in the clinical manifestations of this disease mostly in relation to circulatory failure and anuria. In addition, as a result of this work, toxaemia has also to be blamed as partly responsible for some of the biochemical changes found, $e\,g$, azotaemia

V The following physico-chemical changes were found in the cases of cholera studied and their mechanisms discussed

1 Specific gravity of blood—Most of the cases with moderate or marked dehydration showed definite rise in the specific gravity of blood (13 out of 23) Because the figures on admission were higher than normal in only six of these cases due to associated anaemia, a single determination before treatment is considered unreliable as a sign or measure of the degree of blood concentration

2 Haematocrit value —The same fallacy applies here Only three showed higher figures than normal on admission owing to variability of the red cell volume and the frequent occurrence of some degree of anaemia in this undernourished class of patients

- 3 Specific gravity of plasma —All the cases with clinical dehydration showed higher specific gravity of plasma on admission than normal (15 out of 23), only six of these showed high specific gravity of the blood. This illustrates the value of this determination as an index and measure of the degree of blood concentration
- * 4 Plasma proteins —Hyperproteinaemia is evident in two-thirds of cases, obviously the result of haemocentration. In the remaining one-third, hypoproteinaemia, probably the result of protein loss, was demonstrated. Plasma protein determination is of value for indicating plasma transfusion, the parallelism of the plasma specific gravity with the amount of plasma proteins shows that the former is of value, being simpler, for this determination.
- 5 Blood urea —Azotaemia was demonstrated in two-thirds of the cases studied, it has no relation to the clinical severity, it disappeared in all but three cases under treatment Although it is mainly related to dehydration and circulatory failure, it has no relation to the degree of blood concentration, or hypochloraemia. A renal factor of toxic nature in the production of azotaemia is suggested by the present work
- 6 Blood sugar—Hyperglycaemia was evident in more than two-thirds of the cases, its degree corresponds with the degree of blood concentration which is the main factor in its production. Hypoglycaemia was present in only two cases
- 7 Blood potassium—Contrary to previous statements diminution of blood potassium was demonstrated in the majority of cases (18 out of 22)—It bears no relation to the clinical severity, and it was not responsible for any special clinical manifestation, no hypotonic phenomenon was found—It is probably due to excessive potassium loss in the absence of intake—The saline-glucose treatment was not sufficient to raise the blood potassium in these cases to normal
- 8 Blood and urme chlorides—The blood chlorides were markedly increased on admission in all cases examined (16 cases)—The higher the figures of blood chlorides the more the degree of dehydration—This hyperchloriaemia occurred in spite of salt depletion and thus is unreliable as an evidence of chloride disturbance—Contrary to previous statements no hypochloriaemia was found—On the other hand, the urine chloride estimations show their value as a definite indicator of the presence and degree of tissue salt depletion so long as the kidney function is not appreciably impaired—The urine chlorides were markedly diminished in all cases examined, taking into consideration the amount of urine passed, it was 3 5 gramme per litre or less in the majority of cases—We feel that urine

chloride estimation is not only of value as — measure of the amount and urgency of sellor infusions but also guides the progress of sellor treatment.

Promotts in Cholera.

- (1) The degree of dehydration and its duration, and the availability of proper energetic treatment. If severe and prolonged, dehydration may lead to irreversible cellular damage in addition to the effects of transmis and anomalous.
- (7) Americ is bad prognostic ago needing energetic treatment, even then six out of nine cases of souris did not respond to the above treatment and deed.
- (3) The degree of disturbed circulatory dynamics as measured particularly by the renous pressure—patients with very low or unmeasurable venous pressure are bad rules.

TREATMENT RECOVERNMENT

Treatment should start immediately the patient is seen even at home.

- Avoid any effort during the transfer of the patient, immobility in bed should be trained upon, even during defaccation and varieties.
- Warm the patient with blankets or hot water bottles for abort time. Energetic heating by electric boths, etc., is condemned.
 - 3. Bendage the limbs as first-sid measure
 - 4. Nothing by mouth until the gastro-intestinal irritation is alleviated.
- 5 Stimulants.—Commine is given as soon as the patient is seen. The use of the other stimulants is left until the claucal examenation decides their indications.
- Careful running is of paramount importance continuous and thorough observation of the patient condition is executial.
- 7. Find therapy —This should be started immediately the patient is een together with the prefiniteary supporting treatment. Plad administration if guided precarely (in quantity and quality) in the light of combined sound clinical judgment and adequate repeated laboratory data, give more clinical results, while localification or improper use of fluids leads to grave consequences. The guides to proper fluid administration as regards quantity and quality are re-
 - () The degree of dehydration, climcal grading mentioned in this work is sufficiently accurate.
 - (b) Blood pressure eximation gives us a preliminary idea of the degree of distribution in the circulatory dynamics, and whether compensatory reacconstriction is present or not. But as shown in another paper estimation of the cases pressure is the most accurate criterion of the effection of the circulatory system and thus the lower the wronce accurate relations to the more enterpret the treatment should be.
 - () The degree of blood concentration extension of the specific gravity of the blood concentration the more rapid infusion is indicated to correct blood robusts, also the specific gravity of plasma milicates whether plasma is specifically needed or not if low or normal, plasma irruntissons are induced in
 - (d) The amount, reaction and chloride contept of the time collected Schouller procedure gives information on the deprice of delipdrinties, the presence of absence of acidons, and the degree of sait depletion acidous anticates affirsh adminituration, while the amount of chlorides in repeated samples governs the nature (notacle or hypotratic) and the amount of slague solution to be consumed.
 - () Blood urea estimation.—Anotaemia indicates restriction of proteins and energetic correction of the blood volume and the diameted circulatory dynamics repeated estimations are needed to guide the commutation of these measures.
- The Amount of Fluid Needed —This depends mainly on the degree of dehy dration as measured clinically and by the specific gravity of plasma denoting

the degree of blood concentration, these usually go hand in hand MADDOCK and Coller believe that the presence of clinical signs of dehydration indicates and Coller believe that the presence of chinical signs of denyuration indicates a loss of 6 per cent of body weight, thus a man weighing 70 kg may be assumed to have a negative balance of 60 c c per kg body weight, or a total assumed to have a negative parameter of our color per kg body weight of about 4,200 cc, thus 60 cc of fluid are to be given per kg body weight per day to this patient. In the cases studied in this work we found the amount of fluid needed according to the criteria mentioned is as follows

ut ay	to this patient. In	the cases store	Fluid needed per 24 hours	
n	nee		Fluid needed	1
		Sp Gr of plasma	8 to 8 litres	1
1	Dehydration grade		8 ,, 10 ,,	- 1
1	Deny	1025-1030	7, 14	- 1
1-		1031-1040	12 ,, 14 ,,	1
- 1		1031-1050		
- 1	++	1041-101		
1	++++	1	1 COLLE	R
1	, ,		of MADDOCK and COLLE	A111
	1	t those	of Windberg amount of	IIu
		than those	-101c the anno-	+

These amounts are higher than those of MADDOCK and Coller (1945), because we aim at supplying the daily requisite plus the amount of fluids lost by the persistent evacuations, the larger amounts are given to those with more

The Route of Administration —The intravenous route is the ideal way of administering fluids, oral and rectal routes are obviously useless, moreover, frequent vomiting and diarrhoea administering mans, oral and rectal routes are obviously useress, moreover, of fluid could be administered by these routes stimulation of the irritated gastrointestinal tract follows Fluids administered subcutaneously are not absorbed in the presence of circulatory failure, moreover, the amounts given are too high for subcutaneous introduction it can be resorted to later, after water and salt balance is corrected for maintenance Intraperitoneal administration of fluids, as tried in some cases, was found to be rather difficult in the presence

The intravenous route was possible in almost all cases, no incisions to of the sunken abdomen for fear of injuring viscera expose veins were resorted to except occasionally The arm, leg and jugular

In the few cases in which repeated intravenous administration was not veins were usually available for repeated infusions possible, as well as in some others for comparison (10 cases), we gave the infusions intramedullary through a sternal puncture needle, which method, in addition to its simplicity, if carried out by an experienced person, proved of great value as a rapid and efficient way of fluid administration We recommend it to save time if veins are difficult to find The fluid administered should be at body temperature

The Frequency of Fluid Administration —We recommend the following

(a) The first 2 litres are administered quickly, within a period of half an hour This pent to correct the diminished blood volume as quickly as possible 1) The first 2 litres are administered quickly, within a period of fialt an flour of meant to correct the diminished blood volume as quickly as possible

(b) This is followed by a litre of fluid every 2 to 4 hours (administered by moderately quick drip) according to the criteric premovely mentioned and the calculated total fluid quick drip) according to the criteric premovely mentioned and the calculated total fluid quick drip) according to the criteria previously mentioned and the calculated total fluid scheme

needed within 24 hours

- (c) Fluid administered should be continued so long as
 - (i) The venous pressure is low or veins aill collepsed.

 (ii) The petient is still thirsty and the tongow is still dry with persistence of other sime of debattering.
 - signs of dehydration.

 (iii) The 8-hourly urine is still below 400 c.c. in quantity
- (iv) Azotactola la still present.

The amount and frequency of administration should vary according to the degree of variation of values given above so as to avoid over hydration and pulmonary ocdems the latter should be looked for repeatedly.

The Nature of Fheids Administered.-Flunds administered should contain the ingredients we found missing in these cholers rationts. We have shown that dehydration of cholera patients is a mixed one of salt and water depletion the latter is, more than the former and accordingly hypertonic saline treatment suspested by Rooms, is contra-indicated not only became of the less need for salt than water but also because of the hypertomenty of tassue fluid the increase of which increases cellular dehydration. Scientifically hypotonic salme solution is indicated in this type of dehydration, but to replace salt depletion as quickly as possible to correct electrolyte imbalance, we recommend starting the treatment with isotonic saline solution. As a result of our findings of the frequency of hypopotassacma, Ringer's solution seems to be more scientifically indicated to correct the combined electrolyte deficiencies. This solution should be continued according to the lines given above as regards amount and frequency until the urine chlorides reach 5 gramme per litre or more this indicates the replacement of the essential basal amount of sodrum chloride needed for maintaining a more or less normal electrolyte balance. When this stage is reached the solution is made hypotonic by the addition of an equal amount of normal glucose solution (5 per cent.). This latter also supplies nutrient calories, sparing protein destruction, diminishes the tendency to starvation acadosis and helps durests in this stave to rid the blood of azotaemic products. This combination (Ringer + 5 per cent, placose in equal parts) should continue so long as parenteral fluid administration is needed and until hydration is approached, continuation of such hypotonic (saline) solution after this stace may lead to pulmonary oedems thus if fluid administration is still further needed for correcting any persisting disturbed circulatory dynamics, azotaerma or oliguria, hypertonic glucose 25 per cent. should replace the normal glucose in a proportion of 1 3 to 2 3 Ringer's solution until these disturbances are corrected.

Socians lactate in the best alkalimizer to administer to correct acidosis its use is not associated with the tendency to change the reaction to marked alkalois, as with sodium bicarbonate, and there is no need to follow the changes in the alkali reserve to strond this shift. Alkaloisis is deleterous to the patient especially to his renal functions, which we sum to correct. Accordingly if signs of andosis are evident, the reaction of the urine and the presence of sir hunger type of respiration, were sufficient criteria for its detection, the sodium lactate

can be added to this Ringer's solution or combination at any stage, in the proportion of 25 ml of con (molar) sodium lactate solution to each litre. This can be continued until the reaction of the urine becomes neutral or slightly alkaline and then stopped

Plasma transfusion—Only a solution containing colloids can reconstitute the volume of the circulating blood. In this respect, blood plasma is the best as at the same time it corrects hypoproteinaemia if present, and supplies specific and non-specific antibodies. Accordingly, plasma transfusion, if available, is ideal and should be administered as early as possible at the beginning of treatment with the Ringer solution in doses of 500 c c, which can be repeated two to three times, as indicated. On the other hand, plasma transfusion is not usually available in sufficient amounts for every case. In such circumstances, we feel that plasma is particularly indicated with the fluid infusions and should be resorted to in the two following conditions. Very low arterize and venous pressure, normal or low specific gravity of blood plasma.

Both human plasma and calf's plasma prepared by Barsoum (1948) were used, the latter was followed by some reactions (fever and urticarial rash)

- 8 Specific Treatment —Although some agents affected cholera vibrios in vitro, their therapeutic value in cholera cases is not agreed upon
 - (a) Sulpha drugs Studies by Griffitts (1942), in vitro and in mice revealed that sulphathiazol, sulphadiazine and sulphaguanidine are active in inhibiting the growth of cholera vibrios. The epidemiology unit No 50 studying the treatment of cholera (in Calcutta) came to the conclusion that the most striking effects appeared to be due not to chemotherapy but to plasma transfusion, nevertheless they believe that chemotherapy in addition to hydration treatment lowers the death rate for cholera. This and other reports show that chemotherapy by sulpha drugs is justified as a clinical experiment. It appears to us that sulphaguanidine is the most suitable for this purpose because of its marked local effect and little absorption, soluble absorbable sulpha compound may, in these oligunic patients be harmful and enhance or aggravate the renal dysfunction. This compound was used in our cases in addition to the above treatment, it was noticed that if the drug stopped early (after 3 days only) some diarrhoea may reappear, to disappear again on its readministration, therefore it is advisable to give it for at least 1 week (better 10 days)

(b) Streptomycin—Although certain strains of the cholera vibro are highly sensitive to streptomycin in the test tube, Reimann (1946) believes that it has no specific effect in the treatment of cholera. As the oral route may be of some effect, we tried streptomycin by injection and orally in some of our cases, the results will

be discussed in another paper

(c) Antitoxic sera —As a supplement to sulphaguanidine, it proved to be effective in severely toxic cases. No cases of uraemia appeared in the series in which Ghosh (1936) tried anti-cholera serum. It was not available for the present study although its clinical trial is suggested.

9 Treatment of complications of cholera—The following complications occurred in the present study (42 cases)

(a) Otitis media in two cases recovered under penicillin and local treatment (b) Pneumonia in three cases (one case followed pulmonary oedema) They

were cured by penicillin
(c) Jaundice in one fatal case

(d) Severe gastro-intestinal haemorrhage in one patient with cirrhosis of liver, saved by repeated blood transfusions

(e) Abortion in five, these showed marked improvement later

(f) Morbillatorm rash appeared in three cases, these did not receive plasma. (r) Tetany in female patient appeared there days after accoping the infusions. which contamed no alkall, it recurred for 3 days and each time it disappeared after calcium injection intraveneusly

No sequelae were met with in this series observed for a period of 3 to 4 weeks

DEEDDEN CES

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Transactions of the Royal Society of Tropical Medicine and Hygient Vol 43 No 1 July, 1949

CORRESPONDENCE.

ABNORMAL FORMS OF PLASMODIUM VIVAX

To the Editor, Transactions of the Royal Society of Tropical Medicine and Hygiene

SIR,

We have only recently had an opportunity of reading Dr J W FIELD's paper on Morphological Variation in Plasmodium vivas which appeared in Parasitology 34, 82, and was reviewed in The Tropical Diseases Bulletin, 40, 7. This account of abnormal forms of P vivas interested us very much, as the pirasite descriptions resemble in some points parasite infestations that we observed in three cases infected in the Moshi district in 1937. We, unfortunately, had no clinical notes on the cases as they had already commenced treatment at the time of examination of the blood films, but, morphologically, they resembled those described by Roberts (1941), and named P vilson East African Med Journal, 17, 215

The points of resemblance between them, made at the time from notes and camera lucida drawings, and those described by Dr Field are

- (1) Multiple invasion of single red cells with up to four parasites
- (2) Distortion of the host cell (many were quite astonishingly distorted)
- (3) Compactness of the smaller parasites
- (4) Closely packed schizonts
- (5) Resemblance of parasites to P malariae except for their presence in enlarged cells

The points of difference are as follows

- (1) The corpuscle was always enlarged, sometimes very greatly so, and paler than normal
- (2) Suppling of the cell either absent, or if present, of a faint P malariae type, or trabeculation of the cell
- (3) Parasites occasionally seen which were separated from the corpuscles in which they had grown

(4) The multiple parasttes in single cells were practically never vacuoisted ring, but were of varied form and size. The chromatin often appeared separate from the cytoplasm, and in some cases the impression received by the eye was that of various little pieces of chromatin and cytoplasm dotted about the greathrendared cell.

It is probable that the parameter described by ROBERTS (1941) were abnormal forms of P error but whether the original parameter we observed in 1937 and demonstrated at a meeting of this Society in 1938, were also abnormal forms of P errors is more doubtful.

We continue to hope to encounter them again and have the opportunity of making repeated examinations and parasite drawings, together with a complete clinical history

I am, etc.

MARGARET WILSOY WE DIN

Malaria Laboratory
Muheza,
Tanoanvika Territory

Tanganyika Territory East Africa.

MALIGNANT MALNUTRITION

SIR.

I was very interested in the paper by Dr H C Trowell on "Malignant Malnutrition"

A little over 30 years 1go I encountered malnutrition in the prisoner-of-war camps in Germany, especially in Lamsdorf. There was no tropical disease, but depigmentation of hair was to be seen, and the summer of 1919 produced the dermatitis.

Later, in the Bukoba District of Tanganyika Territory, I saw and attempted to record a food deficiency disease, and thought it was pellaginous, associated with protein lack. A few years ago, in India, one had only to walk amongst the population to see much evidence of malnutrition. It is to be seen in this country in the milder form

It seems to be accepted that classical pellagri "is rare in the tropical regions of the world" That may be so, but I saw several beautiful "necklaces of Casal" in Iringa, Tanganyika Territory

It is all very interesting, and it seems strange that we are about to approach these poor areas for some of our foods. Perhaps a few crumbs will fall from the table to help my former friends of the Tanganyika Territory

I am most grateful to Dr Trowell, and wish I could have been present at the discussion

I am, etc.,
John Harkness

24, Hermitage Gardens, Edinburgh 23rd April, 1949

PROCEFDINGS OF THE FOURTH INTERNATIONAL CONGRESSES OF TROPICAL MODICINE AND MALARIA

WASHINGTON, 1948

SIR.

May I request the hospitality f your pages to correct a grave typographical error in my communication in The Relationship of the Hemothageliates, "which appears in Vo. 2 page 1110, of the Proceedings of the Festilian International Congression of Tropical Medicine and Malaria Washington 1948. (Published in 1949).

In this paper two lines have been interchanged with the result that the corresponding parts of the text are mecomprehensible. It is now too late for any alteration in the original publication but the error could be rectified by drawing attention to it in the leading journals of tropical medicine as follows

Corngendum On page 1113 hne 22 should be transferred to line 39 and tree trans.

I am etc. C. A. Hoarr

Welkome Laboratories of Tropical Viedicine,

May 25th, 1949

CORRIGENDUM

Doe by deficiencies in hildren in the island of V to Levu, Fig. by E. V. Thosisos, Vol. 42, p. 487

Photograph 7 represents the upper jaw and should be reversed.

ANNOUNCEMENTS.

NEXT MEETING OF THE SOCIETY

The next meeting, the Opening Meeting of the 43rd Session, will be held at Manson House on Thursday, 20th October, 1949, at 7 30 pm Professor H E SHORTT, CIE, MD, will deliver his Presidential Address, entitled "Tropical Medicine as a Career"

MOVEMENTS OF FELLOWS

The following Fellows from abroad have notified the Secretaries that they are temporarily in the British Isles Letters addressed to any of these care of the Royal Society of Tropical Medicine and Hygiene, Manson House, 26, Portland Place, London, W 1, can usually be forwarded to the home address

To ensure the accuracy of this list, Fellows named below are particularly requested to advise the Secretaries when they return to their stations abroad

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AKWEI, E, Gold Coast
APTED, F I, Sierra Leone
AWOLNI, S O, Nigeria
BANNERMAN, E W, Gold Coast BIRKS, P H, Assam
BLOSS, J F E, Sudan
BURKE, M E T, Assam
CALWELL, H G, Tanganyika
CAMPBELL, G, Trinidad CHAO, WEI-HSIEN, China CHARTRES, J. C., Nigeria
CHILTON, N., Tanganyika
CLEMMEY, A. N., Tanganyika
COPELAND, F. J., India
COOPER, P. R., Nigeria
COSCROVE P. C. Scarre I con-Cosgrove, P. C., Sierra Leone Davidson, Lt.-Col T. J., India Dickie, Robert, Nigeria ENGLER, G, Panama FARMAN-FARMAIAN, S, Persia FRANKS, A C, Tanganyika GAULD, E R, Gold Coast HADDEN, W E, Gambia HARDING, R D, Nigeria HAWE, A J, Gold Coast HILL, K R, US.A HOLMES, R E, Belgian Congo HOWARD, A C, Cyprus
HUNTER, W, Nigeria
INNES, J Ross, Tanganyika
JACLSON, ESTHER, Tanganyika Kelsey, H. A., Nigeria Kent, Lt.-Col P. W., India LESH, J I, Nigeria

LE SUEUR, E, Sarawak Low, Nan-Wan, Malaya LWIN, R, Burma McArthur, J, Borneo MacGregor, R B, Malaya McKenzie, Alan, South Africa Macnamara, F. N., Nigeria Majekodunmi, M. A., Nigeria Mok, HING YIU, Hongkong MTAWALI, C V, Tanganyika Mungavin, J M, India Mwaisela, E F, Tanganyika NICHOLLS, L., Singapore
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PROCEEDINGS OF THE FOURTH INTERNATIONAL CONGRESSES OF TROPICAL MEDICINE AND MALARIA WARMSTON, 1948

Corrigendion

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NEW HONORARY FELLOWS

Elected at Council 16th June 1949

M 1 -Gen, A. J. Oranitzin, South Africa. Dr. Paul F. Russell, U.S.A.

D WILDUR BAWYER, U.S.A.

D N H Swillissman, Holland

D W IL TALIATERRO U.S.A.

FEW FELLOWS

At the meeting of the Society held at Manson House on 16th June 1949, the following 44 candidates were elected Fellows of the Society -

ABRITTAM ABOULWARD Z., M.R., CWR. (CAIRO), D.T.V. & H. (DOG.), Sudim.

ALI MORISED AHADD, M.B.E., Diploma, Katchener School of Medicine, Scalen. ANIS, IRRAW W, Diploma, Kitchene School of Medicine D /Asst. Director Sodish Medical Service

BAIDYA, DIOMERANANDA, M.R. (CAL.) India.

HANDERER, DURGADAS, M.R. (CAL.), India. BRATTACRASTI L. M.D., D.T.M., D.P.H. (CALCUTT), India.

BROSIDS, OTTO C., M.D. (TUTT S MID. COL.), U.S.A.

BROWN ALTENDER, M.B., CR B. (EDOL), P.R.C.P.L. Nierre. CALURAQUIR, PRUDENCIA B. M.D. (MONILA), Philippines.

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Anyone desiring to become a candidate for Fellowship of the Society should use the

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Further particulars from the Organizing Secretary, Fourteenth International Veter-London SW 1, on the 8th to 13th August, 1949 mary Congress, 10, Red Lion Square, London, W C 1

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An illustrated pamphlet by "Onlooker," describing the work and functions of the Society and the amenities of Manson House

Supplied free on application to the Secretary

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July 25th May 25th September 25th No 1 No 6 5 inches wide, 7½ inches deep (approx) November 25th No 2 No 3

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The submission of matter for publication will be understood to imply that it is offered

to this fournel alone.

If accepted for publication, the copyright of papers between the resource of the Society but they may be re-published by permesson of the Council, provided thus acknowledgment be made of their having appeared in the Taucascrames.

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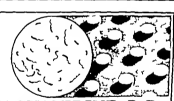
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TRANSACTIONS

OF THE

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE

No 2 September, 1949 Vol 43

THE

FORTY-SECOND ANNUAL GENERAL MEETING

of the Society held at

Manson House, 26, Portland Place, London, W 1,

on

Thursday, 16th June, 1949, at 7 30 p m

THE PRESIDENT,

Sir Philip Manson-Bahr, CMG, DSO, MD, FRCP,

in the Chair, followed by

Professor H E SHORTT, CIE., MD, DSC, DTM &H, Col IMS (ret) (the new President)

BUSINESS.

REPORT OF THE COUNCIL FOR THE YEAR ENDED 31ST MARCH, 1949 The Annual Report of the Council was presented by the Hon Secretaries

Dr C A Hoare proposed the adoption of the Annual Report, and Dr A K Cosgrave seconded the resolution, which was carried

The Hon Treasurer (Dr J C Broom) read his Report He said that the financial position of the Society had improved during the year The excess of income over expenditure was £522 During the year the rents from resident tenants had increased by £925, in a full financial year the increase would amount to about £1,800

Receipts from letting the Lecture Theatre have fallen by £132, but the income from this source is bound to fluctuate Repairs cost £539, of which we hope to recover £54 as war damage. The income from sales of the Transactions increased by over £500, while the cost of publishing fell by

£181

Dr C Bentley proposed and Professor H B Day seconded the adoption of the Report. The resolution was carried

ELECTION OF THE ALDER CONSTITUTE

Dr W E. Cooke, Dr C. A. House and Dr P C C Garagest were re-elected.

ELECTION OF PRESIDENT TWO VICE PRESIDENTS AND TREATY COUNCILLORS

The President 5ir Philip Manson-Bahr then announced the result of the Ballot as follows -

President

H. E. SHORTT C. L. M.D. D.SC., Colonel I M.S. (ret.) Professor

I wa Providence

*Gronge Macdonald, M.D. D.F.H., D.F.M. Professor *Sir John Taylon, C.L.E., d.B.O., M.D., LL.D., D.F.H., Major-General, I.M.S. (ret.)

Councillors

- A. R. D. ADAMS M.D. P.B.C.P. D.T.M.
- JONY BENCET ME, THEOF THE, DITH, & H., Brigadier (Mr. R.A.M.C.).

 I S. K. BOTD GRE, ME, DER, ETM, ETM, & H., Brigadier (Mr. R.A.M.C., rel.)
 - C. BROOM, D.R.E., M.D.
- P.A. BERTOV C.M.O., M.R.C.R., L.R.C.P. D.T.M. & H., F.R.R., Professor C. C. CRESTEROLIN O.R.R., L.D., M.R.C.P. D.T.M. & S. T. H. D. Vey O.R.R., M.D. D.T.M., Professor
- N. HAMILTON FAIRLET C.R.E., M.D. D.SC., R.C.F. RS., Professor
- R. M. GORDON, O.B.E., M.D., B.C.P. D.P.M., T.M., Professor CROIL I HACKETT M.D. M.R.C.P. D.T.M. & H.
- R. BRUTEL HAWES, CMO., MR., RR. FRC.P.
- E. H. Vane Honor, Clr., M.D. F.R.C.F. Lieut.-Colonel L.M.S. (ret.).
- E. P. VINN HIGHER CLE, MED. PARCE LIMIT-COURSE LAILS (PR.).
 E. VI. LOUIZE, WE BE DEPAR, D'AN LÉ R.
 SE GENOCE R. VI ROMENT CLE M.D., PROCEDET A. M. M., CORONI L.M.S.
 B. G. MUCRITH, M.R., R.R., DAPHE, Professor
 T. C. MONTON, O'RE, M.D., FRACE DATM, & H. Air Vice Marshal R.A.F.

- F MUNICIPATION ALCY THE
- L. EVERUED NAPIDE, C.LE., F.R. J. ERIC D PRIDIE, C.M.O. D.S.O. M.S., R.S.
- CHIRLD WILCOCKS, M.D. MRCP D.T.M. & H. New Namenations.

The President (Sir Philip Manson-Bahr) This is my swan-song, and in singing it I propose to give an account of my stewardship over the last 2 years which have just fitted away

It is extrafactory to be able to announce that this Society is in a flourishing condition. The number of Fellows is greater than ever before. We are gradu ally approaching the 2,000 mark and, to be precise, we now have 1,961 Fellows.

My period of office has been marred by two great losses. I would refer once more to that of Dr CHARLES MORLEY WESTON to whom we all owe so much. The good he d d in his life will live after him. In the death of an norary Fellow, Professor R P STRONG, the doyen of tropical medicine, morary renow, rrolessor K r DTRONG, the doyen of tropical medicine, the doyen of th

admirer of Diff PATRICK IVIANSON

During these last 2 years we have continued to make progress in refurng our riouse
An outstanding feature of our evenings, and one which has contributed the meetings.

An outstanding feature of our evenings, and one which has contributed the meetings. An outstanding feature of our evenings, and one which has been the inauguration of dinners before the meetings to congeniality, has been the inauguration of dinners of the inauguration o

to congenianty, has been the mauguration of dinners before the meetings.

They have been well attended and much appreciated. Owing to the wise pre-

They have been well attended and much appreciated. Owing to the wise prevision of Miss Wenyon, we are now able to hold them in the flat next door wision of Miss Wenyon, we are now able to hold them in the attendance of the displacement of the dis vision or iviss wenyon, we are now able to note them in the nat next door. That the dinners are attractive is shown by the attendance sometimes. Fallows, when ladges

I wish to draw your attention to the display in the Manson case of the gold medals and insignia which once belonged to Sir Patrick Manson and insignia which once belonged to the sir Patrick Manson and insignia which once belonged to the sir Patrick Manson and the sir Patrick Mans gold medals and insignia which once belonged to hir lattick in accordance have now been presented to this have now been presented to this are of the last makes of my rafe and one which has been made with the last makes of my rafe and one which has been made with the last makes of my rafe and one which has been made with the last makes of the last makes have now been presented to this Society in Perpetuity, a girl in accordance with one of the last wishes of my wife and one which has been made with the Fellows' wives and other ladies

ng consent of all the members of my ramily

It is with a sense of gratifulde that we acknowledge the gift of \$1,000 from our good friend and Fellow, Dr. FLORENCE FROST, Whom we are pleased to welcome here tought. willing consent of all the members of my family

our good mend and renow, Dr rhorence rrost, whom we are pleased to welcome here tonight remains an ald friend had for the Library to marrow of an ald friend s for the Library in memory of an old friend Society and was hospitbooks for the Library in memory of an old friend

ably received An address was given on Scottish Pioneers, during which much local esticiation was caused by the discourant that most were of Scottish property. ably received An address was given on Scottish Professor Stropers auring which much local satisfaction was caused by the discovery that most were of Scottish origin,

Together with members of Medicine on the Council, I have attended combined meetings Together with members of the Council, I have attended combined meetings with the Royal Society of Medicine on two occasions, both of which proved including our new President, Professor Shortr

TRANSACTIONS of the Society have continued to maintain a high

The Transactions of the Society nave continued to maintain a night standard, and this is hardly to be wondered at since we have been so fortunate and this is hardly to be wondered at since we have been so fortunate and this is hardly to be wondered at since we have been so fortunate and the society of the society nave continued to maintain a night standard, and this is hardly to be wondered at since we have been so fortunate and the society of the society nave continued to maintain a night standard, and this is hardly to be wondered at since we have been so fortunate and the society of the society of the society of the society nave continued to maintain a night standard, and this is hardly to be wondered at since we have been so fortunate and the society of the standard, and this is hardly to be wondered at since we have been so fortunate. Editor-in-Chief, as to procure the services of Sir William MacArthur as the salaring of the hardless of the salaring of the hardless of the salaring to admiss the salaring and he has now under him a possil of Ballouin to admiss an above under him a possil of Ballouin to admiss an above the salaring and the hardless are the salaring to the salaring and the hardless are the salaring at the salaring and the hardless are the salaring at the salar as to procure the services of Dif William MiaCarthur as Editor-in-Unief, on the selection of and he has now under him a panel of Fellows to advise had the benefit of publication. I might mention that me have Papers for publication I might mention that we have the Training multishing Shopper and Carriagness and Carria papers for publication I might mention that we have had the nonour of publishing Short and Garnham's epoch-making work in the Transactions. publishing Short and Garnham's epoch-making work in the 1ransactions, and also, in all humility, I would refer to the publication by Baylis of a new

It is pleasant to refer to the prominent part which our Secretary—Brigadien helminth in man, from a case which came under my care

Boyn—played at the International Congress in Washington a year ago, and to congress the congression of the box of the box of the congression of th to congratulate him on his immortalization by the creation of the bacterial to congratulate him on his immortalization by the creation of the congratulate him on his immortalization by the congratulate him on his immortalization by the creation of the congratulate him on his immortalization by the congratulate him on his immortalization him of the congratulate him on his immortalization him of the congratulate him of the congratulate him on his immortalization him of the congratulate him on his immortalization him of the congratulate group, Boydia

This is also the appropriate place to thank him sincerely for the lovely and information to missife a contact to missife and information to m group, poyata Inis is also the appropriate place to thank him sincerely his loyalty, sincerity and unfailing courtesy to myself in our close associations has loyalty, sincerity and unfailing courtesy to myself in our close association. his loyalty, sincerity and unrailing courtesy to myself in our close associate At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are to see Professional At the same time I would like to say publicly how pleased we are the same time I would like the same time I wo FAIRLEI back in his old place, restored to health My best thanks are also to The E Myrocarpox of leading a believe head to the Constitution of the to Dr F Murgatron of Drofessor Earners and to the Society when the second of Drofessor Earners and the Society when the second of Drofessor Earners and the second of Drofesso Were deprived of Professor FAIRLEY'S services

As you have just heard we are particularly fortunate in having Dr J C. BROOM as Tressurer Then there are our three lady sceretaries, who have made life so easy and this Society a very happy ship, and as sook I am sure it will long continue. Miss Wenton's mantle has fallen upon Miss Horrers a shoulders, and it firs.

Finally in handing over to my successor I am so happy that it is Professor SHORT? He is one for whom I have the most intense admiration, not only as a most industrious and successful research worker but also as a man and as a sportness.

I can only wish him as enjoyable a period of office as I have had.

The retiring President then invested Professor H E. Strontr with the Badge and Chain of office, and inducted him to the chair

Professor Shortt I have lastened in some embarrasament to the remarks of Sir Philip Manson-Baris, but I can assure you suncerely that I approach my task as President of our Society in all humility. This is not to be wondered at when I fook back upon my predecessors in office. I see those giants in attainment. Sir Patrick Manson and Sir Royald Rose, Sir David Biece, Sir William Latisham and Sir Andrew Buldon, Professor Streptics and Colonel S. P. James—all now passed on. Happily still with us, I see Groson Carancellari. Low. Sir Leonard Rockes, Sir Hanold Scott and my old chief and scientific here, Sir Rickado Charittoriums, and others I might mention while only recently departed is that greatest of Engshap protocologists, Dr. C. M. Westfool. Surely this is a goodly company enough to make any man humble.

So far I have not mentioned my immediate predecessor Sir Pintir Masoon-Baira. He is the bearer of the most honoured name in our Society and I am only paying tribute to truth when I say that be has added lattre even to that name. Wherever tropical medicane is taught or learned, the name of Masoon Buira is —I was going to say household—perhaps I should more appropriately say hospital word. As editor of the most widely used book on tropical medicane, his name is known throughout the tropical world, and I suppose there is hardly a country which does not contain at least some of the still firing products of his clinical acumen and skill.

He has made-his own contributions to original research in subjects such as filarities and amoebic dynemicry and its complications, to mention only two, but it is as a bown teacher that he is best known t thousands of students in all parts of the world. We all know the skill often allied to a bostcrous humour with which he duries bome a clinical point at the bedde. I often worder how he does it as on one occasion when I saw him demonstrating the use of the signoidescope to a large company and h remarked. Now I bope every thing goes right if the patient was a duchers I know the Eight would fail."

—It falled I—but earne on again to allow the completion of the demonstration. Surely a masterpace of technique!

But, to be serious again, I feel that our Society should be something more than a place to read and listen to papers on subjects in tropical medicine. Our membership, which includes teachers, research workers and clinicians, probably from every university in Great Britain and Northern Ireland, from most, if not all, of the Dominions and Colonies, as well as many from foreign countries, is such as to constitute a weight of authoritative opinion on tropical medicine

I feel that we should use this informed opinion and this undoubted prestige in educating the body politic—I put it no more specifically—and in equalled nowhere else in the world prestige in educating the body points—I put it no more specificany—and in acting as the most authoritative and well-informed body to give advice, wherever questions of policy arise in connection with teaching or research in tropical questions of policy arise in connection with teaching of research in doploate medicine and the applications of such in clinical medicine, in hygiene and in

This would apply at present in connection with the National Health Service, where problems concerned with tropical medicine are somewhat special ones and where it is not clear how our obligations can be best discharged. It would also apply in connection with medical and industrial developments in our colonies in the tropics where costly errors due to lack of adequate knowledge and preparation might be avoided It would apply to the constantly changing conditions of education in tropical medicine generally and in the most useful application of established knowledge in the world of the tropics In no other body I know of is there such an aggregation of individuals with practical knowledge and experience on almost any problem likely to arise within the summer isotherms of 60° F. North and South of the Equator I make no specific proposals at this time, but I commend these ideas to

our medical legislators in the confident assurance that if acted on, the results will be of infinite service to all those who dwell in or have to visit the tropics You have heard the names of the two Vice-Presidents appointed by election

The in-coming President has the privilege of nominating a Vice-President, and I have much pleasure in nominating Professor BRIAN MAEGRAITH

Now, Ladies and Gentlemen, there is some further business to transact and I do not wish to take up more of your time, but I would like to assure you that in occupying the Presidential chair my aim will be, honestly and to the best of my ability, to serve the Society and thereby, with your assistance, help to fulfil our obligations to all the peoples of the tropical regions of our Commonwealth and Empire

The President (Professor Shortt)

The Chalmers Medal for 1949 has been

The President (Professor Shortt)

The Chalmers Medal for 1949 has been

Henderson Sutherland Gear

He was born in South Africa, educated in Johannesburg, and is a distinguished student of the Medical School of the University of Witwatersrand He has taken many medical qualifications, including a BSc, DPH and DTM &H, and the London Diploma of Bacteriology

He is on the staff of the South African Insurute for Medical Research and its lecturer on tropical medicane at Witwaterrand. In addition, he has record of distinguished war service from 1940 to 1945, during which time he showed great ability in organization. In 1942 he was seconded to the International Health Division of the Rockfeller Foundation for work on yellow fever and homologous serum aunifice.

His chief contribution to medical science has been made since his return in 1945 to the South African Institute for Medical Research especially with reference to raise and recketusal diseases. In the field he has been institumental in demonstrating the existence of louse-borne typhus in South Africa, in showing the presence of flea-borne typhus in Nittl and in working out the role of various them the spread of South African tack typhus and the transvarian transmission of nickettaise in the arthropod. Finally he has demonstrated the practicability of producing rickettaial vaccine after intransial infection in certifia.

In other directions he has also done good work—in meningococcal meningitis, in trypanosomiasis, blackwater fever relipting fever and onyalis. It will therefore, be seen that Dr. Gaza has performed a great work for his country and has carved out for himself at such a comparatively early age, an almost unique position. He is therefore a most worthy recipient of the CHALMESS MEAL FOR 1949

Dr E H Gurer Dr Geza has asked me to receive the Chalmers Memorial Nedad on his behalf. He is indeed sorry that he was unable to be present himself to thank you and your Council very sincerely for the award of this very high honour. He would also have liked to express his gratmude to the Fellows of this Royal Society for it was at these meetings that he was inspired to take a special interest in the diseases of Tropical Africa. He also washed to take this opportunity of thanking his testheris, many of whom are here tonight, who stimulated him to make what contributions he has in advance into our knowledge of tropical diseases of Southern Africa.

On reading the list of previous awards, we were surprised to find that he is the third South African to be awarded this medal. The others were Dr Max Tirizing, who received it in 1809 and Dr E. M. Lorair, who received it in 1845. However Dr Grax is the first South African to be awarded this medal for investigations carried out in South Africa. We are especially gratified that work done in our far-away country should not only not pass unrecognized but should be deemed worthy of this highly covered award, which I have much pleasure in accept ng on behalf of Dr Jastes Grax.

AMENDMENT TO LAWS.

Sir John Taylor proposed the acceptance of the amendments, and Sir Harold Scott accorded.

These has a been circulated to all Fellows of the Society through the medium of the Transactions, Vol. 42, Nos. 4 5 6.

TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE Vol 43 No 2 September, 1949

ORDINARY MEETING

of the Society held at

Manson House, 26, Portland Place, London, W 1,

or.

Thursday, 16th June, 1949, at 7 30 p m

THE PRESIDENT,

Professor H E SHORTT, CIE, MD, DSC, DTM &H, Col IMS (ret)

PAPER

THE CHAGAS' DISEASE OF URUGUAY

вv

RODOLFO V TALICE

It is a great honour for me to pay my first visit to this famous Royal Society of Tropical Medicine and Hygiene, of which I have been a Fellow since 1936, and to be able to show to a public so well qualified, my film illustrating the disease as it occurs in Uruguay Chagas' disease, or American trypanosomiasis, occurs elsewhere in South America, in Brazil, Paraguay, and probably in British Guiana But before showing the film I should like to give a short paper about the disease, which is a summary of my 12 years' work. This work up till now has shown the frequency of the disease only in Uruguay, but it has stimulate research in all other countries of South America

The work accomplished at the Institute of Hygiene of Montevideo my supervision, between 1937 and 1949, allows me to state the fo essential facts

Epidemuoloev

(a) There are in Uruguay only two common species of triatones. One Triatones rebrotame, is widespread, of wild hibrat and is only of secondary epidemiological importance. The other T seferiase whose common name is "unchuca, a word of Indian ("Aymari ") origin, is strictly domiciliary The endemic region of Chagas disease is the same as the geographical dutribution of T inferious. One zone of the country is free from disease it is the region South-East, on the Atlantic coast. This fact constitutes a problem of biogeography which is very interesting indeed

(b) The number of human cases confirmed is almost 400 and 3,000 probable

ones were studied the mortality is less than 10 per cent.

(c) The investigation by means of xenodisgnosis (b) the vector insects) has shown that 8 per cent. of the children carry trypanosomes in their blood. Many of them do not present symptoms which can be found by clinical and electrocardiograph examination. The percentage of infection is certainly higher than the figure green suggests.

Clieval

Most patients show the disease in an acute form, beginning with oedema in both cyclids, but my researches lead me to believe that non-oedematous forms without an apparent primary lesson, are more common although more difficult to diagnose.

The prognosus depends on the age. The course of the illness is usually benign, except in the case of very young children or first infection in adults. There must be to my way of thinking a premunition stage in many person-exposed to infection almost every night.

A variable percentage of soute cases (fewer in Uruguay than in Argentina or Brazil) show after a longer or shorter delay cardiac localizations which are canable of canance death.

The symptomatology of these scute varieties, sometimes protein in form makes differential diagnosis difficult

Laboratory

(e) The most convenient method of diagnosis a tack film (as for indiaria), provided that it is well made well stained and studied by a competent observer. The modification proposed by my collaborator Emercant has the obvious advantage of allowing the parasites to retain the typical trypianosome appearance.

(b) The zenodiagnostic method is of value n experienced hands but it is a slow procedure. The culture of T craw is easy to obtain, but blood culture is of no practical value. Inoculation of nuce or young dogs has a limited utility

(c) The Guerreiro-Vischado reaction (c implement fixation test) seems the only advisable procedure in chromic cases, but its technique is unfortunately

not yet standardized The variation of types of Trypanosoma cruzi causing the infection in human beings, is a fact which must be stressed

I have experienced the same disappointing results stated by all other authors The German product, Bayer 7602, and the 70-A, an arsenical compound of EAGLE, from the Johns Hopkins Hospital, saves lives of young children suffering from severe forms, but the blood is not quite freed of the trypanosomes

All the measures taken against the insects are secondary ones, because of their peculiar biology Modern insecticides were employed in two systematic tests on a great number of huts The gammexane has recently given us interesting results The principal step to adopt consists in substituting the old rural dwellings of Latin America for more modern and hygienic ones The problem of the Chagas' disease can be stated to be a social and economic problem, depending entirely upon the State and not on individuals

A last point to state is the so-called antagonistic action of T cruzi against cancer made known by the Russian workers I have inoculated four advanced cancer cases without any favourable results and without any effect on the cancer cells

The Film was then shown

110 DISCUSSION

DISCUSSION

The President (Professor H E Shortt) I think you will agree with me than the have listened to an excellent and very succenct lecture and at the same time I cannot remember when I have seen a slim that I have enjored so much. The film would be a perfect teaching film in every way. I wish we could get a copy for our own classes, and perhaps Dr. TALICE can tell us whether we can? I cannot think of anything better for teaching our own students. In fact, I would not now date to put Charges discusse on the examination paper. We must therefore congratulate Dr. TALICE, and his charming secretary on a very enjoyable contribution, and I am quite sure that someone would like to sak questions perhaps on the extual subject matter or on the beautiful obstorately.

Does he always use the adult stage of the trustoma in diagnosis? Could he use the larval or symphal stage equally well? Another point is how long does he leave the adult bugs before he examines them for traces of parasites! A third question. Can he tell us something more recent about the other

trypanosome which has been described from South America?

Sir Philip Manson-Bahr Excuse me rising on this occasion to congratulate Dr Talicz on his teaching film. Two mights are I was at a medical society in London where a series of American teaching films, produced by the American Medical Association, were shown very much on these lines. I was very much impressed with the teaching value of those films, more especially when it was demonstrated to us how to make a medical film, and the care and organization that go into t. It was pointed out that at least a fortnight should be spent in thinking out the details of the film before proceeding any further and that you should plan it in the same way as the planners of other educational films do. You should get your pathologist, your epidemiologist, your protozoologist and your elimenan to think out all the details and get them into ordered sequence. Having done this and gone over all the difficulties, you then prepare a detailed account in a precise containing many typewritten pages of location and times, in which you propose to do the film. You should then put yourself in the position of the students and get them to come and cruseize all the v rous stages, to see if they are intelligible to their attitude of mind. You next proceed to take the film in sections first fall from the geographical point of view -the map of the country the scenery the people the houses, the mode f life animals and so on. Then you proceed to illustrate it with clinical examples. For example heart disease was very carefully shown with various tests required to bring out various phenomena. This one happened to be angina pect ris, and there were a series of photographs of the heart in various stages, also of the circulatory supply to the heart and finally f the different therapeutic methods used for curing the condition. This was very well shown—the form he the drues and the plants from which they were derived. After you had sat down and listened to this for an hour you were presented with a composite perture

range, which last offers few opportunities for prolific anopheime breeding. Though the similar of the three soies, comparing only 18 per cent, of the sizes, it contains 77 per cent, of the sizes, it contains 77 per cent, of the area with 20 per cent, of the population, lies behind the mountrins and is intersected by a series of rivers along the banks of which there us a belt of jumple table to flood, and the intervening open country offers ample opportunity for anopheime breeding in the form of pools, ponds and layouns. It is in come quence the most mairious of the three rones. Gusyans, 46 per cent, of the area and 3 per cent, of the population, lies to the south of the Orbisco and is also intersected by several rivers, many of which, however are of a high acidity which prevents breeding of Anopheles destings, with the result that much of the country is non-imilarous.

Typical meteorological data for the three areas are set out in graphse form Fig 2. Except in the highlands the temperature is consistently over 18 C, in all zones, the mean annual temperature varying between 23 and 23° C, according to altutude, the relative humidity is high throughout the year except in functed areas where it drops in the dry eastern, and even in them only exceptionally below 60 per cent. Rainfall increases from north to south from an average of 10 000 to 2,000 mm. (36 to 79 inches) and varies in assessoil distribution in different parts, in general occurring as a mid year we assoon. When manipred according to the modification of Gill's climatic zones introduced by Garation (1948), the southern portion of Gill's climatic zones in the ductorial zone and the remainder into the para-equatorial zone. In both the session of malaria transmission is determined by rainfall only

The population is mixed white (20 per cent.), negro (8 per cent.), and people of mixed blood (65 per cent.), and has an age and sex distribution typical of a country with an increasing population illustrated graphically in Fig. 3. Density is on the whole low varying from 18 per square illusioners in the Costa-Corolidien to 0.2 in Gusyans where, however the people are distributed in pockets of greater local density. It has increased from 2,548-425 t 3,971,213 in the last 30 years, the increases being roughly equit in the three sonce, but in Llanos this has been due to immigration and not to natural increase, the population actually decreasing in the years 1910 to 1922 when immigration was at its lowest. The general death rate is 211 per 1000; the birth-rate 30-1 the infant mortality rate 117 and amongst that part of the population for which there is reliable certification of the cause of destit, malaria is one of the fire primpial cause.

A separate anti-malara service was established in 1906 it has received increasing financial support since them, with which it has carried out extensive surveys and several large drainage projects which reduced A allowarus and A denings, and consequently reduced malaria, in several large towns. The methods used were expensive and did not touch the rural population, but when DDT was introduced sufficient knowledge of the epidemiology of the disease had been accumulated to start work on a large scale.



mountams. Both the main vectors carry the disease in the Costs-Cordillers, a part of the Menican zoogeographical subregion while A. Larinary alone is responsible in Lianos and Gusyana which are nearer the centre of the Brazilian subregion. Though A. allowance is found in the eastern parts of the Lianos, occasionally extending its area of occupation it is apparently not it home and deannears again from invaded areas discouraged by the lack of small; roods.

The distribution of the species characteristic of the different regions is

TABLE L

COMMITTEE SPECIES WHICH DIFFERENTLY IT THE THEFT REGIONS (PERCENTAGE OF POPULATED CENTRES POSITIVE FOR EACH SPECIES).

Species.	Pounal elements.	Costa-Cordallera,	Lienos	Gerrana
4. allement	Mexican	18 4	2.5	00
A. apicimaraia		±3 3	15 1	5 0
A. perudapanetapennis	\retropical	77 2	43.4	100
A. allitares	Brumben	18 4	0.8	75 0
A. derloop		33 3	67-9	~0.0
A. perma			9.4	100

Malaria rarely occurs in the Costa-Cordillera at altitudes over 500 m few micetions seen above that level are apparently earned by A. prachemotherous and are always below 1000 m. In Guayana it occurs between 500 and 1,000 m. on the plateau of the Gran Sabana, where A durling is prevalent. It seems that the factor reducing the prevalence of the two vectors in the Costa-Cordillera is the absence of large valleys and plains.

A albemanus is most preralent in areas of low rainfall usually between 500 and 750 mm. (20 to 30 inches) and A darlings in wetter regions, usually with a rainfall of 1,250 to 1,500 mm. (49 to 50 inches) though the relationship may not be a causal one but merely inordental to a datribution determined by other factors. A albemanus is a sun-loving species and A darling less so, as is shown by the following data on the percentage of catches in different types of breeding places in Barrelona, Ansorteyii given by Cora-Guera (1948)

	Stede	Diffuse light or some whide,	Sunlight.
d alleman		10.1	81 0
- Arrivan	~6.9	40 1	32.4**
f	••		

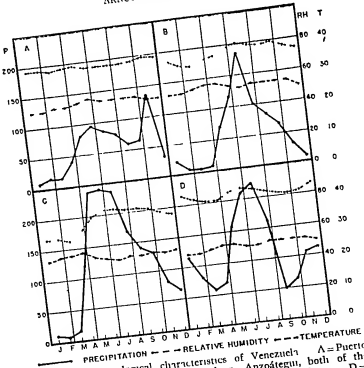


Fig. 2—Meteorological characteristics of Venezuela Cabello, Carabobo and B = Barcelona, Anzoátegiii, both of the Costa Cordillera, C=Sin Carlos, Cojedes of the Llanos
Tumeremo, Bolívar of the Guayana

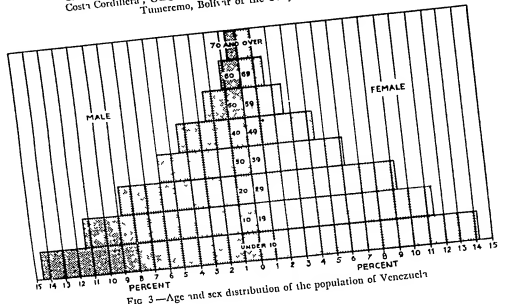


Fig. 3—Age and sex distribution of the population of Venezuela

Brackish marshes near the coast, with a salinity up to 17 per cent, are sources of A albananu but A darbay is banished by salinity from places near the coast. With reference to other types of breeding places, the indexes of preference from the same author and the same town show.

	A alliana.	A. derlingt.
Rivers	0.8	31-0
Flowing streets	0 1	250
Overflowing pools	14 3	164
Ponds	16 B	
Raise w ter pools	•0	13 6
Othera	9.3	7.3
1		

This indicates that these vectors have a preference for different types of breeding places, and therefore in anti-malaria drainage when both species are present, it is necessary to take care of practically all the surface water

A defining is the most authropophilic species, entering houses to bite

humans in spite of animals being present in the neighbourhood. The animal baried stable traps used throughout the Caribbean to measure mosquito densities are useless in the control somes of A darling: A albasassis is more zoophilic

TABLE IL.

BEADOUL PRIVALENCE OF A administrate And A devices in the Sections, Workford, Workfor

Month.	Capture	A. alli	A derivati.		
	(houses)	Number collected.	Density Index	Number collected.	Decory Index
Lanuary	250	45	18 0	167	74 8
February	23.2	4	17	215	133 8
March	213	14	4.9	439	186-1
April	248	3	3 2	101	41 0
Biay	257		1 6	~0	7 8
Iune	377	~97	76 8	176	44 7
July	375	801	150 5	743	194 t
August	4*6	MO15	169 7	20	1"0 4
September	394	21	53 8	1.4	210 0
October	471	***	60 3	1 71#	361 \$
Nev ember	400	130	31 5	1 043	*70 #
December	427	160	42	531	124 4

and its relation with the number of animals present may explain the it exem to be a much more efficient carrier in some countries than in others. I during is by far the better vector of the two, but is demonstrated by the writer (GABALDON, 1948) both are less efficient than the more potent of the I thropizh and Oriental regions The mean sporozoite index of A darlings is 0.9, and of

The monthly prevalence of these vectors follows closely the monthly rainfall It may be observed from this table that even in the dry earny A albimanus 0 6

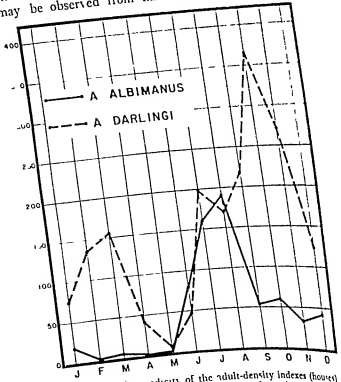


Fig. 4—Seasonal periodicity of the adult-density indexes (houses) 4 — Season'il periodica, darlingi in Barcelona, Anzostegui

This means that in the parasome mosquitoes are found inside the houses some mosquitoes are found inside the mosquito cycle of the malaria equatorial climatic zone of malaria, where the mosquito cycle of the malaria equatorial climatic zone of maiaria, maiaria, even during the dry season there parasite is interrupted only by lack of rainfall, even during the dry season there.

This is important in relation to live. parasite is interrupted only by lack of tallocation and the dry season there may be some transmission. This is important in relation to DDI work, as may be some transmission I his is the year around This table, based on the insecticide has to be applied all the year around This table, based on the insecticide has to be applied all the insecticide has to be applied all the insecticide has to be applied all the albumanus remains in houses during the day-time captures, also shows that A albumanus remains in houses during the day-time captures, also snows that I snot the case in other countries day-time in Venezuela, which apparently is not the case in other countries Another interesting fact found in our studies is that some anophelines

Another interesting fact found in their population In Table III, data

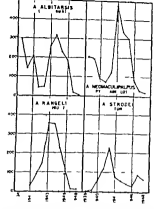


Fig. 3.- Non annual cycles to the late of density indexes of some Venezuelati, nophelines.

for nme species are shown. This fluctuation in population density with a degree of periodicity has been described in other satinfis. In our case it is probably connected with changes in the food-ryde during the harval stage. It seems that this phenomenon has not been reported from other regions, probably for lack of standard indexes in entomological studies. These cycles are of special interest, as shown by the writer (GABLIDON 1848), because they explain the similar cycles found in malaria prevalence. If this holds true in other zones, the whole epidemiology of malaria, in places where the anopheline cycles bring the density of the mosquito population below the critical point for transmission, may depend only on the food-cycle of the rector. Unfortunately the introduction of DDT will probably not allow investigations to checidate this peculiar phenomenon with other vector species.

Distribution

Malana is less prevalent in the Costs-Cordillers than in the other two regions. Three sectors of this region may be considered separately. The cutters sector is formed by the vallery of Lake Maracillo and of the Andran

Cordillers south and east of this take. The northern portion of this sector is mostly occupied by A albinamin in zones of low rainfull and to a smaller degree, by A albinamin in zones of low rainfull and to a smaller degree, by A abiling in progle areas with higher rainfull. Here server expedition due to A albinamins have been observed as a consequence of abnormally heavy rain. A derling predominates in the central portion, but in the foothills of the southern portion, of the Lake Marasilbo or Ormoco Basins, there appears to be a problem due to A. sones sovern and A pseudopoint pressur. The known rainge and density characteristic of A derling. The splien indexes of this portion are higher (sometimes even 100) than those of the northern or southern once, an indexion that A derlays is a more efficient vector.

The central sector of the Costs-Cordillers begins on the west with the Varacur Valley and ends in the east with the Tuy Valley and has the Andean Cordillers to the south. A. albanasus is present near the coast and A. darliers in some inland places, but occasional infestation by this species occurs in the smaller coastal valleys and in the northern foothills. In the Cordillers is Lake Valencia at 450 m. with a large valley where both species are present. In the southern foot hills only A darlags prevails. The periodic fluctuations of this species are followed by severe epidemics in this sector. Islands of hyperendemic malaria with apleen indexes above 70 are common in the darlings areas, but in the albumanus zone the indexes are below 50 generally under 20 Nevertheless, apleen indexes above 50 have been observed after increase of A albemanus density due to the introduction of rice cultivation. In the smaller coastal valleys apontaneous disappearance of both species has been noticed. In the eastern sector formed by the States of Nueva Esparta and Sucre no malaria is present in the Cordillers, the slope of the hills not allowing adequate accumulation of water for breeding places f the vectors. In Nueva Esparta, very little malaria has been found in the past as the very low rainfall of this mland State does not allow A albanassus to reach effective levels. In the State of Sucre, both vectors are present in the coastal valleys of the west, but in the eastern ones a problem due to A aquasalis seems t be present.

The Llanos region is the area with highest malaria prevalence. However the incidence f this disease fluctuates according to the different zones. There is a large one near the Apure River on the south west, which is practically free of the disease the sphem indexes being below 10 per cent. Here A desting the only vector of the region, is absent, probably because irvers indicate the properties and with marked fluctuations. I kerel are not suitable to its maintenance during the dry sessori. Big epidemics have not been observed in the Llanos, where the endemicity of the disease is moderate in the southern portions, the sphem indexes being below 50. On the other hand, hyperendemic malaria is found with some indexes of 100 in the northern parts.

The Gusyana, the largest of the three regions, is mostly covered with a dense tropical forest, small sectors of open country occurring on its northern

limits, and on its southern side there is a large rolling plateau covered by six man. I darling is the only vector but here the population is less rural than in the Llanos a factor which is probably responsible for the lower levels reached by malaria in this zone where the spleen indexes are generally below 50, although one of 85 was found. In some areas of the open country of the north-east the vector is absent and the spleen indexes are about 5. In the south-west large rivers (Atdapo Guarma) with acid black water have on their banks vallages free of malaria, as no suitable breeding places of 1 darlings are present.

" CONDITION " OF MAIARIA

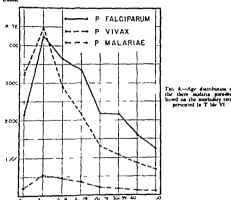
Maliria prevalence has been divided by the writer (Ganadon, 1949) into two types of different practical significance has a maliria, the consequence of vectors developing in natural breeding places, and additional maliria the result of vectors having their aquatic excle in artificially produced breeding places. In Venezuela we have to deal mostly with basal malaria, and it is against it that our main efforts have been directed. Additional maliria is found in a labimanus territory mainly as a consequence of rice cultivation and road construction, and of this latter factor in A darling areas.

Table Table of the the table of the solid of the solid of the order of the solid of the observed of the table of the observed of the observed

m 11		بالاب	lern miler	(fr)		Hat	n of
Pueblo	177	-nd	Trif	Ith	+ th		1
	1621	1 C.T	1015	\ car	16.11	Indemicits	I pidemicity
\agunnagua	26	4 4	46.2	25.2	6.	1	1)
Gingile	35	1 1	77 2	1 7	0.0	1	7
Urima	70.2	02.8	F 2 4	70 B	76 6	14	1
Moron	77.7	gk B	85.5	5° 8	72 7	1.	1

Another aspect of the epidemiology of the disease which it is important to understand before the beginning of a nation-wide malaria control programme, is the "condition of malaria" in the country. The ordinary surveys based on the spleen and or parasite indexes give an idea of the "situation of malaria," that is, the prevalence of the disease in a community at the moment of examination, or immediately before. The "condition of malaria" means the tendency of this disease to change its prevalence from year to year in a given area, changes measured by annual variations in the spleen rate independent of seasonal changes. The measures used are (1) the ratio of endemicity, or the lowest spleen rate observed in a 5-year period divided by 5, and (2) the rates of epidemicity, or the highest spleen rate observed in such a period divided

by the lowest. As seen in Table IV when the ratio of endemleter is low sponsineous reduction of malaria occurs during some years in a region, and a decrease of the disease obtained after a control project may not be algnificant. On the other hand, when the ratio of endemicity is high, a decline of malaria would undoubtedly be the result of the measures used. The extensive work done in Vennezuela before the introduction of DDT which allowed the claval fication of areas with low and high ratios of endemicity has permitted the development of the nation-wide campa gin with this insection on a sound basis.



Another important fact shown by the study of speen indexes is that in spate of different degrees of inflatin prevalence a indicated by the height of these indexes, the age group 10 to 14 veras hows no more splenonegally than the group of 5 to 9 years of age (Table V). This finding demonstrates that even our endemic mulairia is of a lesser degree than that of the Ethlopian and Oriental repons, which is related to the laser efficiency of our anopheline vectors and was a reason for the adoption by the Pan American Malaria Commission (1947) of the age group 5 t. 14 as the tandard group f r spleen indexes in this repons.

P falciparum is the predominant species of parasite in Venezuela, a . common finding near the Caribbean. The species decreases from here southwards in the Neotropical region, as was shown by the writer (Gabaldon, 1948) The age prevalence of parasites (Table VI) indicates that the highest incidence is found in the ages 2 to 4, probably another proof of the lower endemicity of the region Furthermore, it may be also observed that below 5 years P vivas is more prevalent than P falciparum, contrary to what is seen from 5 years on, apparently a sign of the stronger immunity produced by the benign tertian This age distribution of morbidity is not correlated with the age distribution of mortality (Table VII), where the highest is found in the groups

AGF DISTRIBUTION OF SPLENOMEGALY IN LOCALITIES OF DIFFERENT SPLEEN INDEXES (AFTER GABALDON AND GOMEZ MARCANO, 1948)

Spleen	5	to 9 years of a	ge			
indexes	Number evammed	Enlarged	Per-		to 14 years of	age
0- 4 5- 0	8,823	spleen	centage	Number evammed	Enlarged spleen	Per-
10-24 24-40 50+	7,759 14,053 6,448 3,594 40,676	674 2,335 2 090 2,263 7,620	2 8 8 7 16 6 32 6 63 0	11,297 10,535 19 032 8,601 4,184	344 940 3,223 3,030 2,667	3 0 8 9 16 9 35 2 63 7
				53,649	10,204	10 0

MEAN ANNUAL MORBIDITY RATES PER 100,000 FOR EACH SPECIES OF PARASITE BY AGF-GROUPS (DATA FROM 1938-1945 IN FIVE TOWNS ACARIGUA, PORTUGUESA, BARCELONA, ANZOATEGUI, MATURIN, MONAGAS, PUERTO CABELLO, CARABOBO

Age-groups 0-1	P falciparum Rate	P vivas Rate	P malariae Rate
2- 4	2,153	3,237	Tute
5- 0	4,257	4,471	204
10-19	3,656		537
20-29	3 359	2,912	453
30-39	2,184	2,195	351
40-49	2,166	1,317	216
50 +	1,616	1 076	
	1,234	854	175
		67 <i>5</i>	126 112

	TARE VIL	
MALARIA MORRIDITY	AND MORTALITY BATTO IT	R 100 000 DIRABITANTS OT
	AGE AND ME DE VENERO	e+ 1

NL	orbidnty rates.		M	ertality reserv	
Аде-дтопра.	Male	Female.	Аде-дгопра.	Male.	Female
0- 1	4,175	7 173	Under 1	872	870
2 4	12,928	11,504	1.4	343	329
5- B	B 028	8,917	8-1	129	110
10-19	7,222	8.034	10-19	64	1 14
*0-29	5 ~97	4,040	29-29	84	A.
30-30	4 490	4,340	30-39	136	85
40-49	2 371	2,484	40-49	165	112
80 ÷	2,548	2,948	80-89	166	130
	1		50-69	237	176
	- 1		70+	395	276

The morbidity rates are based on figures from Acadigus, Pertuguess ; Barrelons, Anneitogui Maturin, Monogas — Berto Cabello, Carabobo and Sen Calco, Cofedes; for the priod 1841 1845 The mortality rates are for Ventrasels in 1943, the year with highest makens in the period 1841 1844.

below I year and above 50 years. In the same table it may be observed that the rates are in general higher for males than for the females. This is especially so in the group below 5 years of age, a finding which his always been observed when large numbers have been studied. This may indicate a greater susceptibility of males or may only be a consequence of the general propensity of the male to contract disease and the at the early years.

TREND LINE.

The malarm mortality rates have been decreasing in the three regions since 1916-1920 when the highest were observed. A study of the trend of this decline made by the method of the least squares, indicates that the largest drom has been in the Llaros, the values for the three regions being

	Y - a	1	bλ
Costa-Cordillera	~ 200	7	(- 6X)
Lianos	× 668		(14X)
Guayana	- 199	+	(- 2X)

Fig. 7 shows the trend lines for the three regions based on data published by Garlinov and Dr. Pžarz (1946) for the period 1910-1945 that is before the introduction of DDT.

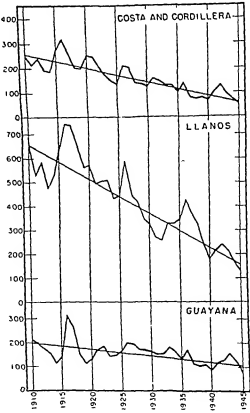


Fig. 7—Trend line and non annual cycles of malaria mortality rates in the three zones

long-term spontaneous reduction of malaria in Venezuela is hard to explain, though it may only be the decline of a periodic wave, which reached its peak in 1916 to 1920 It seems that during the last century malaria was invading some regions with higher intensity, but there are no available data to demonstrate this fact the other hand, a study of the evolution of foreign commerce and Government expenditure indicates that there has been a conspicuous improvement in the general economic conditions of the country since 1921 to 1925, which should be reflected in the standard of living of the people, and more anti-malaria drugs and insecticides have been used as shown by import statistics This may be an alternative explana-But the decrease of malaria which has been observed, marked as it is, does not account for the sudden drop that the disease has shown after the introduction of DDT on a nation-wide scale

MALARIA PERIODICITIES

In Venezuela two types of malaria periodicities have been observed, the annual seasonal cycle and the non-annual 5-year cycle. A careful consideration of Fig. 7 shows that malaria death-rates have not dropped continuously, but have declined by waves which have a period of about 5 years, particularly in the Costa-Cordillera, where they have been more regular than in other areas

A careful statistical study of this phenomenon, based on the data published by Gabaldon and de Pérez (1946), shows some interesting facts, as in the following examples for the State of Carabobo, one with most typical figures First, the difference between the observed malaria death-rate for each year and the theoretical malaria death-rate for the same year, as given by the value of the trend-line for that year was taken. This difference was divided by the standard error of the arithmetic mean of the series formed by the malaria death-rates for the period 1910 to 1945. These values of x/σ , plus or minus 0,

were plotted on lune A of Fig 8. It may be observed that most of the cyclical increases are above 3, which means that they are statistically significant, and therefore that stypical 5-year periodicity of malaria does exist. Similar procedure was followed for the general death-rate plotted on line B and for the general death rate minus the malaria death rate plotted on line C. Now it may be seen that each significant increase of the curve on line A is accompanied by similar increases of the curves B and C. This indicates that when malaria mortality increases, the general death-rate and the death-rate due to other

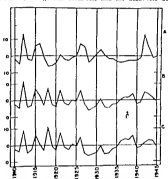


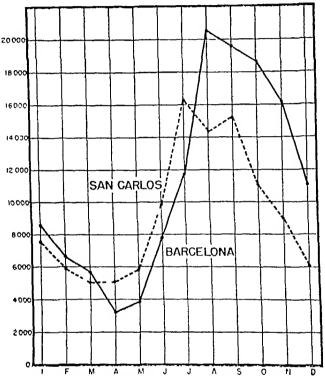
Fig. 8 —Five-year periodicity of malaria in Venezuela as shown by death rates from the State of Carabobo

diseases also increased. A closer observation of the curres shows that only in 1918 was there an increase in the general death-rate that was not accompanied by an increase of the malaris death-rate. This exception was due to the severe epidemic of influents, which affected also other countries of the world. But the height reached by the general death-rate in this year is lower than the one observed in 1915 when there was the most severe epidemic of malaris found in our retends.

These 5-year cycles are also reflected in the splien indexes of epidemic zones. They are apparently the consequence of similar periodic cycles of population and range fluctuation of A do Lyg as was mentioned above. A

albunanus may also play a role, but probably in a minor degree Careful consideration should be given to these cycles in the evaluation of malaria reduction by control programmes

The annual seasonal periodicity of malaria in Venezuela also has typical features. There is only one peak during the year in regions with one peak in the rainfall. The lowest point of the curve is found in the months of March, April, or May, at the end of the dry season. The highest and the lowest points of the curve are correlated with the ratio of endemicity of the place. The



Fic 9—Seasonal periodicity of the malaria morbidity rates per 100 000 (microscopical diagnosis) in Barcelona, Anzoátegui and San Carlos, Cojedes

peak of the curve in Barcelona, Anzoategui (20,533 in August) with a ratio of endemicity of 2, is much higher than in San Carlos, Cojedes (16,274 in July), with a ratio of endemicity of 6 (Table VIII), and the lowest point, on the contrary, is higher in the last town (5,069 in March), than in the first one (3,222 in April) The ratio of amplitude (20,533/3,222 = 64 for Barcelona, and 16,274/5,069 = 32 for San Carlos), measures the epidemic trend of the seasonal wave, and confirms the values of the ratio of endemicity

The behaviour of each parasite species in the seasonal wave is different.

TABLE VIII.

MOVIDAT MALARIA MORRIDITY BATE PAR 100 800 IN THE PERIOD 1841 1845
TO RIGH MARGNAL PERIODECITY

Month	Barcelona, Anas	ar sealer.	San Carlos, Cojedes.			
AMORTO.	Positre sisdes.	Rat	Pourts allales,	R.u.e.		
January	848	£ 637	***	7 6 77		
February	21.2	6 64	*02	3 900		
March	361	5 711	. 190	5,860		
April I	197	3,222	184	5 075		
Mar 1	46	3,801	_1	£,894		
] most	470	657	256	9 529		
July	745	11 755	610	16,274		
Appost	1,295	~ 0 533	533	14,333		
September	1 197	19 877	£3	18,226		
October	1 177	18 619	416	11 005		
November 1	800	16 191	2.16	8 943		
December	699	11 057	226	6 0.39		
Total	8,308	11 137	4 106	0,253		

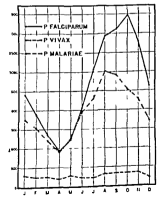


Fig. 10 - Seasonal periods of the three malaris parasites haved on the morbidic rates presented in Table D.

(a) the decline P falciparium behaves as in other climatic zones of malaria during the season of reduced transmission is steeper than with the other parasites, (b) the rise is slower than in P vivar, (c) the peak is reached later than in P vivar, (d) the ratio of amplitude (4,468/933 = 48) is higher than in P vivar (3,013/892 = 34), and in P malariae (348/206 = 17)

P vivas behaves in a slightly different way than in other climatic zones (a) during the reason of reduced transmission there is no clearly marked relapse wave, (b) during the same season in some places the rates are higher than for P falciparum, this being especially so if the numbers of children are proportionately large, probably because of the higher prevalence of P vivar in the early years, and (c) the peak of the wave in the active transmission season is lower than in P falciparum

P malariae, on the other hand, shows (a) a definite relapse wave during the season of reduced transmission, (b) a longer flat or irregular peak during the season of active transmission, (c) lower rates at all times limb of the transmission season curve is always longer than the ascending limb for the three parasites, as has been found in other zones (See Table IX)

It must be emphasized that this seasonal periodicity of malaria, typical of the para-equatorial zone, has no seasons of interrupted transmission has been clearly shown when DDT spraying completely intercepted transmission as in Barcelona, Anzoategui, and other places (Fig 14) In these cases,

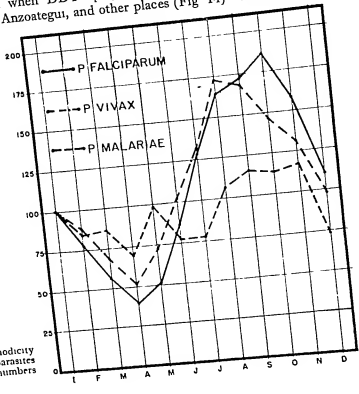


Fig. 11 -Seasonal periodicity of the three malaria parasites based on the index numbers of Table IX

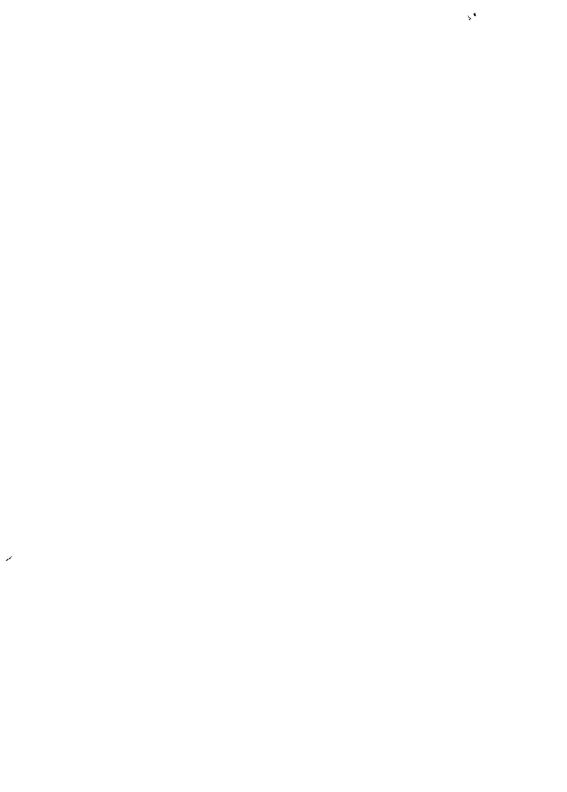
after spraying at the - MORBIDITY 2 --- PRECIPITATION beginning of the dry 3 ----- A DARLING! 4 ------ A ALRIMANIS season, the observed (1) (2) rates for that season were lower than in all the former dry sessons. which clearly above that transmission had been 6003 HG only reduced in former years. Therefore, as H 100 40 some transmission roes 000 Z+ on during the dry season it is possible that the m 200 Hee relapse wave of P creex is obscured by new in fections, though the fact that no relapse wave was Office after DDT spraying probably means that the P server strains present here do not produce as many re lanses in other countries

Fig. 12 -- Correlation between malaria morbodi y rates and rainfall and adul density bairres in Bayelona, Ansautegus

TABLE IX.

HONTEL. MORRIDHT PAYES FIRE 100 FOR THE TRIBES SPECIES OF MALASE PARASITIS (MAD 6% DATA FOR 1939-1945 FROM ACARDOLA, FORTCOCKS UNCHLOSA, MADATROL I MATLEIN, MONAGAS PURITY CAMBLED CARAMONO AND SAN CARLOS, CORDINAL

Month.	P f al	Çerye .	Pe	TWE.	P sederine		
A LONGIN.	Rate	Index.	Rate.	Index.	Rate	Jacies.	
Inches.	-,400	100.0	1 744	100 0	294	100 0	
February	1.550	77 3	1 439	87 7	143	44	
March	1,346	56 1	1 193	46 4	237	P 2	
April	933	35.9	19	51 1	-05	641	
3 Lo	1,11	30 9	1 *#1	7 3	-93	, 2,3	
fune		13.7	1 9/5	111 7	229	76 #	
lah	3 071	124 0	2,296	131 8	231	775	
Append	3 813	163 9	3 013	17	317	[#4 4	
September	4 123	171	9.6	167 7	311	112.4	
October	4 46	110	2 857	144.4	135	113 6	
\exember	3 7	157 ≽	543	131 0	31	116	
Decrmber	636	100 6	J TWO	87-	31	73 2	



naturally eame to be the responsibility of the section of anti-malaria engineering of the Servicio de Fomento Antimalarico and we one much to Dr. Granzoo Govaniza and Dr. Sativoo Cantilo, the chiefs of the service, and Dr. Astrino Lous Berri the chief of the section. The headquarters is at Viancey and has attached to it a chemical laboratory and a research laboratory under Dr. John Walter.

The field services are in the hands of zone engineers of the Division de Malanologia in different States or in their absence, in the hands of the zone doctors in charge of the regional services of epidemiology and medical activities. In each zone there is also a DDT impector who superinear the work of DDT squads does survey and checking work, and generally helps his chief

DDT squads consist of six to eight uniformed speayers with a leader and auxiliary staff such as drivers. They are organized in different ways according to the communications of the district to work from truck, motro boats, wheel barrows, trolleys, bornes or on foot. The truck aquad is the basic one in future it will be mounted on small whickles of the weapon carrier or peep type though larger vehicles have been used in the past. These vehicles carried, as well as the men, a supply of DDT two 400-lite tanks for suspensions, and one or two 200-litre tanks for solutions, carrying sufficient supplies to work sway from its base for about a week. With smaller vehicles some modification of this is needed, tanks for suspensions are eliminated, the suspension being prepared at the time of use. When trucks cannot be used appropriate squads are contained around the other forms of transport mentioned.

The Division has an operations manual with a section devoted to DDT work. It is a loose-leaf stencilled book, giving detailed working instructions which a constantly kept up to date some parts having gone through three editions. This manual is an essential part of the work, which has now been copied eliewhere. It includes instructions on other types of skilled work involved, such as vehicle maintenance.

On April 1st, 1949 the staff included 1,581 persons classified as follows:

19 physicians: 9 engineers: 2 entomologists: 2 chemists: 13 administrators:

10 meteorologist: 36 malaria inspectors: 17 topographers: 11 DDT finapectors:

18 urban and rural vixitors: 135 draftsmen: photographers, clerks and laboratory: technicians: 59 squad leaders: 373 sprayers: 100 drivers: 5 pilots: 49 other skilled workers, and 650 unskilled workers.

The Drusson uses only technical grade DDT conforming to the U.S.A. Joint Army and Navy specification D-58-A, and 50 per cent, wettable powder for which a special specification has been found necessary t avoid inefficiency due to the use of rap dly settling and otherwise immatisfactory products.

This specification is (a) particles not larger than 40 µ 1 size (b) complet wetting f 2.5 grammes in 50 ml. of water in less than 2 munites and (c) not less than 2 per cent. of DDT in the middle of the column of a 2.5 per cent. suspension placed for half an bour 100 ml. glau-stoppered evisioners.

A 5 per cent solution in kerosene is used only in painted houses, and is prepared in situ in the tanks on the trucks with locally purchased kerosene which is everywhere readily available. Suspensions are used elsewhere, that is, in most houses, and they have been shown to be more active under our conditions for longer periods than solutions or emulsions (MAIER, RENDTORFF and SUAREZ, 1948). Samples of all insecticides are assayed chemically before purchase under the supervision of an officer of the Pan-American Sanitary Bureau, and the chemical laboratory has proved to be an essential part of the organization if a high standard is to be attained

Several kinds of sprayers have been used, in our experience the best is that designed by Trapido (1948). The best nozzles are those which throw a fan-shaped spray of 900 or 1,800 ml per minute at 60 lbs per square inch pressure, though the smaller ones clog except when used on Trapido's pump. The strength of solution or suspension is varied with the nozzle used and the quantity of fluid applied. It is this nozzle size more than anything else which modifies the dose applied, and as the aperture of the nozzle increases with use the tips are changed at least once a month. Using the small nozzle a 5 per cent suspension sprayed so as to treat 20 to 25 square metres per minute the dose applied is 200 mg. DDT per square foot (2 grammes per square metre)

All houses in malarious areas are treated except that the non-malarious core of large towns may be omitted. As a preliminary, houses, roads and distances are studied and a detailed plan of action given to the squad leader, who deputes a man to go a day ahead of the team to prepare the population, give advice on such matters as the protection of food, and make essential notes. On arrival of the squad, the leader checks and supervises work, keeps his records, assigns the driver to the business of preparing suspension and filling pumps and to each of the others a group of houses for treatment. The whole interior of all houses, stables, latrines and other shelters is treated, including verandahs, eaves and the under surface of furniture. Work is inspected both regularly and without notice, by the zone officer and his inspector, entomological and parasitological data are collected by another organization, and reports on these examinations, together with the work reports of the squad, serve as a basis for controlling the quality of work from the headquarters

During 1946 spraying was repeated every 3 months, in 1947 and 1948 every 4 months, and in 1949 every 6 months. In 1946 and 1947 the dose given was 100 mg per square foot, but this was doubled at the end of 1948, as experience has now shown that 200 mg per square foot every 6 months is adequate, and the most economical cycle for our needs. It is now probably fixed because the removal of DDT as by the cleaning of walls makes it undesirable to increase the time interval. Work is continued throughout the entire year because transmission never really ends and social legislation makes it very undesirable to employ labour on a seasonal basis.

In the fiscal year 1945-1946, when the DDT campaign was started, there was no special provision for this activity in the budget of the Division de Malario-

logia. The money spent was taken from the general budget of the Section of Anti-malaria Engineering. From that time on, amounts for DDT work have been included as follows.

Fiscal year	Dreimon budget. Bt.	DDT campagn. Bs.	Percentage.
1846-1947	# 143 420	L,830 600	22.7
1947-1946	10,037,600	4 000 000	140
1948-1948	12,653,424	5 600 600	44.2

From these figures may be observed the increasing role DDT has played in our work. Also it is worth noting that the total budget of the Division, which has been enlarged continuously represents an expenditure per capita of Ba 281 (U.S. 50-84) in 1948-1949 which probably is one of the largest devoted to malaria control work by any tropical public health administration. This is a clear sign of the importance that Venezuela has attached to this disease which was one of the worst accurage of the country and of the sound bases on which public health work is conducted in this Republic.

At present (June 1949) there are 60 DDT squads in Venezuela, 43 of them with motor transport, eight on foot with wheel-barrows, four conveyed by motor boat, four by horses, and one by trolley and the trend is to increase the number of the non motor transported squads to reach the more microswible places.

Table X shows the progress of work in 3 years, during which work has increased tenfold until, in 1948, the number of houses treated was 168,472 and the number of persons directly protected reached 863 498. There are about 200 000 houses with over a million inhabitants in the treated areas, but some houses were excluded because they are in the centres of towns, and others because the occupants were away or for one reason or another refused treatment The relatively small rue in the percentage of total costs represented by DDT is due to a number of factors, notably the more economical apraying cycles latterly adopted and the necessing skill and efficiency of the staff. It is still below most of those given by PAMPANA (1948) in spite of the relatively high cost of labour in Venezuela and the difficulties of communications. The total costs are rising and may be expected to rise still further because work which was originally started in the more accessible and densely populated areas is steadily being extended to more difficult, and more costly areas. The present intention is to spray all of those paraely populated or mildly malarious pockets which have been left in the areas due to be treated in a last difficult and expensive effort to see if malaria can be entirely eradicated from large tracts of country Finally though the borders of the territory may remain infected by earners from untrested places, the total number of houses needing spraying may be much reduced.

- TABLE X.									
PROGRESS	OF	THE	SPRAY ING	PROGRAMME					

	1946	1947	1948
Localities sprayed	272	1,251	2,498
Average number of houses in each	64	66	67
Sprayings per year	17	19	2 2
Number of houses protected	17,311	82 388	168,472
" house sprayings	28,905	156,997	372,160
, persons protected	89,055	414,538	863,498
DDT used (kg)	7,791	51,779	165,999
Grammes DDT per spraying per capita	55	66	88
Cost of DDT as percentage of total	180	22 9	28 6
Cost per inhabitant (Bolivars)	2 12	2 18	2 1
Houses to be sprayed	433,878	443,238	452,615
Percentage of houses sprayed	40	18 6	37 2

RESULTS

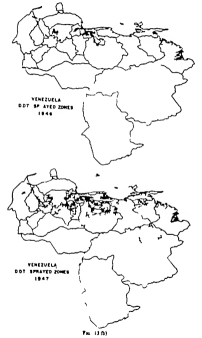
Detailed information on our experience in the nation-wide campaign against malaria in Venezuela is presented elsewhere (Gabaldon, Gonzalez and Berti, 1947, Gabaldon, Berti and Gonzalez, 1948, Gabaldon, Berti and Carrillo, 1949), but, unfortunately, due to printing difficulties, these papers are still to be published. A summary of the results so far obtained is presented here. It should be repeated, in order to understand properly the successful progress obtained in the campaign against malaria in Venezuela, that within the malaria zone the worst infected areas have been protected with DDT Inside these areas some pockets have been left without DDT due to their inaccessibility, but because of this very factor, these pockets have little influence on the data showing the results attained. At the beginning it may be said that where DDT has been sprayed a reduction of malaria has been observed. Therefore, it will be seen, that A albimanus or A darlingi transmitted malaria is checked by DDT.

To present a large number of examples in reference to the malariometric indexes or other data demonstrating the effect of DDT in Venezuela is not possible in this summary for lack of space. But figures taken from the more typical places will give an idea of what has been obtained

Effects on the Malaria Indexes and Rates

Every year during the dry season the zone doctors have made spleen indexes of some towns and pueblos of their territory. This work has amounted to the examination each year of 20,000 to 25,000 school children of both sexes, between the ages of 5 and 14. Except for schistosomiasis, there is no other endemic disease prevalent in Venezuela producing splenomegaly. As schisto-

Fig. 13 ()—Progress of the DDT-spraying programme ! Vene sets



sometists is present only in certain limited areas, most of them non-milarious, it does not interfere in practice with malaria splenomegaly. Slides were taken only from children found with splenomegaly, and therefore no parasite indexes were obtained. The children were examined lying on their backs with flexed legs and have abdomen. Boxd's scale was used and the average enlarged spleen was cilculated with the writer's (Gapalpox, 1945) modification. The racial element was not taken into consideration in these indexes, because most of the children examined were mestizos or white, the Amerindian and Negro races being represented in too small numbers to be considered separately. Inthermore, there are not significant differences in racial habits and diet, all the people living in the same communities without any racial segregation.

A study of the effect of DDI (Table XI) has shown that attention should be paid to the ratios of endemicity and epidemicity. Guacara was not sprayed but its splicen index came down following the 5 year cycle of malaria. Guigue, with identical ratios of endemicity and epidemicity to Guacara, had ilready reached a splicen index below 5 per cent, when it was sprayed. Patanemo with similar ratio of endemicity and epidemicity, showed a splicen index which reached the normal of under 5 per cent, in 2 years after the first spraying. On the other hand, Moron and Urama, with a very high ratio of endemicity and a very low ratio of epidemicity, just the contrary of the other two pueblos, had ephen indexes above 10 per cent, after 3 years of spraying. But this divergence

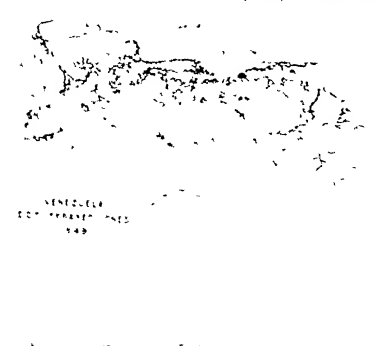


TABLE XI.

ETFICT OF DOT ON BELLEN EXPERIES ACCORDING TO THE RATIOS OF ENDEDICHT TO

EPERICHTET IN ROLE PIERCE OF THE ST. IN OF CARABOMO.

Purble.	First	Reti	n d	1941-	-1946			·	Ì
	about or	Endred- cut	Epederni- city		Smallest,	1946.	1947	1945.	1949
Guacara	, –	1	7	33.7	11	47.6	15.3	13	31
Glegue	4 1945	3	- 7	37 2	2.5	25 6	14.2	3.3	1 24
Patanemo	4/1947	3		85 9	160	79 3	*:	16 1	2 0
Morée	12 1945	15	1	98 6	27	55-1	46.0	21 2	15 8
Urama	12 1843	14	1	92 6	78.6	78 4	47.1	20.0	13 4

Unsperyed control.

in the evolution of the splicen indexes after DDT spraying in relation to the ratios of endemicity and epidemicity is also observed in the size of the irrerage splicen (Table NII). The average splicen use in Patanemo was practically as high as that of Morda and Urama when the highest splicen index was taken, but 2 years after DDT spraing it was as low as those of Glugica and Giuscira, the two epidemic towns. In Morda and Urama hyperendemic areas, 3 year after the spraying the average splicen sizes were 10 times higher than those of the other towns. The average enlarged splicen, calculated only on positive cases, does not reflect the influence of DDT as well as the other two indexing probably because of different individual rescion to splicen reduction, as it is possible that some persons remain with their splicen unsitered in size for longer time than others.

TABLE VII.

EFFECT OF DOT ON THE TERMOL EPHEN NO THE TERMOL EPHENOL EPHEN ACCORDED TO THE BATTON OF ENGINEERY NO EPHENMENT IN SOUR PERSON OF THE ST. TO OF CHARGOSO.

	Largest at 1941 1943,				1947		1844.		1913	
Pueblo.		abject: V tarks		AE.S.	18.	A.E.S.	15.	ALS.	A.B	A.E.S
Guscare† Guigus Pasaneme Morón Urama	0 39 0 30 1 30 1 40	09 09 14 16	9 20 0 *0 9 89 0 60 1 00	0 06 10 13	0 10 0 10 0 43 0 40 0 5	0 6 0 6 0 8 0 8	9 20 9 40 0 49 0 T 0 03	06 03 12 1	0 02 0 03 0 03 0 29 0 29	0.0 0-7 10 15

For ratios of enderaucity and epidemicity of these pushlos see Table XI

f L program ed assectfol.

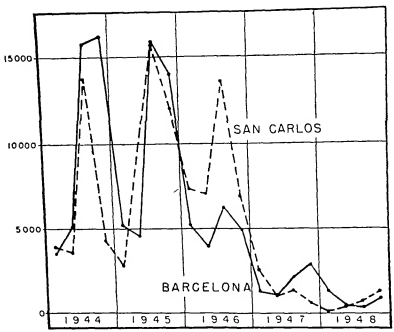


Fig. 14—Malaria reduction after DDT house spraying (since November, 1946 in Barcelona, Anzoátegui and since December, 1946 in San Carlos, Cojedes) Observe that the dry season morbidity rates in the early months of 1947 were much lower than the rates of former dry seasons indicating that in the normal dry seasons there is reduction and not interruption of transmission

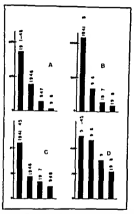


Fig. 1.—Filect of DDT horne-spraying on some malaria indexes and rates.

A. Malaria doubt rate B. Positive sildes per 100,000 house value, C.—Paradite infection under, and D.—Treaments per 1,000 tababutants. (See Signes in Table VVIII)

made yearly and slides were taken only from those found in bed. Later when the number of cases decreased, slides were taken from every person found with fever or reprotang fever in the last 7 days. With the slides so obtained as index has been established, posture alides per 1,000 or 100,000 house vaits, which has been established, posture alides per 1,000 or 100,000 house vaits, which permats comparison for different years. Another estample of what is happening to malaria in Venezuela after DDT spraying based on this index, is presented in Table XIII. Similar data have been obtained from other areas. In the period 1941 to 1945 in three States (Aringus, Carabobo and Laracry) with shout 500,000 inhabitants, the average of this index was 1083 and it came down after spraying to 82 in 1948. Such indexes refer to both sprayed and unsprayed cores, the figures being lower if only the sprayed areas are considered. Fever patients from these three States gave an average index of infection with malaria parasites of 33 per cent. in 1941 to 1945. This index came down to seven in 1948, a figure which, according to Missisoli (1947) indicates that malaris transmission has been interrunted.

An interesting observation has been made in connection with persons with malaria paramies in prayed place some houses are left untreated. In Table NIV the index of positive sides per 1,000 house visits indicates that malaria infection is very fow in sprayed houses, and high in the unsprayed ones. It must be noticed that the unsprayed houses any lie between two sprayed ones. This finding has a great epidemiological significance as it is a new proof that malaria is a house infection. It also may imply that some of the cases found in sprayed houses may have become infected in the unsprayed ones. And from the standpoint of a malaria campaign with DDT it means that all the houses have to be sprayed if eradication is the objective. It should be observed that the difference in Maturia, Monagas, is not very high because in this town a large drainings scheme has been carried out, reducing considerably the malaria prevalence.

TABLE \[\frac{1}{4}\]

EFFECT OF DOT O\ MALARIA PREVALENCE IN 1945 IN MULTED AND MAPRATED
HOUSES OF THE MARE LOCALITY

Towns.	Malana morbulity rate the	Date of In DDT	\umber of beam	persue	eth malers is per 1 860 iets to
	Sets percent sprayare	mpra) mag.	ents	Sprayed houses.	Unsperyed leasers.
Barcelona, Ameritagua C. Bolévar Bollvar Guanare Portuguara Manurin, Monagas	9 27 824 6,513 1 923	Yor 1816 July 1917 Apr 1917 Jan., 1917	22,193 104 701 *7 743 \$3,790	19 12 68 93	24 2 28-1 143 8 1 1

In Table XV data on the evolution of the parasite formula for different years and town are given In Acarigua, Portuguesa, P falciparum started to years and town are given in Actingua, rortuguesa, reputation started to have a prevalence lower than that of P vivax in 1945. This town has not been sprayed, but a large drainage scheme was carried out, and the breeding places of A darlings were eliminated, this being the first time that this vector has been of A garings were entitiated, this being the first time that this vector has been eradicated by drainage (Berti, 1949). In this year there was a marked decrease in the house density index of A darlings accompanied by a manifest drop in the m the nouse density much of A auringi accompanied by a mannest drop in the malaria morbidity rates (Table XVI) In Barcelona, Anzoategui and in Maturin, Managas, the increase of P vival over P falcipariim occurred before DDT spraying In these two towns there was a sudden drop of A darlings in 1946 (Table XVII), the origin of which is still unknown, although influenced by (Table 2011), the origin of which is still unknown, although influenced of drainage in the latter town. The decrease of the population of A darlingt means a reduction of transmission which explains the change in the parasite formula In Gunnare, Portuguesa, and in San Carlos, Cojedes, P falciparum is still more common after spraying than P viva: This may be due to houses left without spraying (Table XIV) or to outside influences The parasite formula of other places follows these patterns, and the change over from P falcipariin to P viva; has the same meaning as in other countries, malaria reduction

That malaria has decreased after DDT spraying is also shown by the epidemic index Every week the health units and dispensaries, muntained by Federal and State funds, report the number of cases of notifiable diseases, among them those of malaria With these figures the epidemic index for the year has been calculated with the average for 1941 to 1945 as a base Table XIII shows that this index for the three States referred to above has dropped from 100 to 16 This fall has been proportionately larger in the third year compared to the second, than in the second compared to the first year Therefore,

PARASITE FORMULA IN DIFFERENT TOWNS OF VENEZUELA (FOR DISCUSSION SEE TEXT)

PARASITE FORMULA IN DIFFERENT TOWNS OF THE FORMULA IN DIFFERENT TOWNS OF T	
Guanare, Maturin,	San Carlos, Cojedes
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c } \hline F & V & M \\ \hline & & 56 & 38 & 6 \\ 7 & 62 & 34 & 4 \\ 8 & 52 & 35 & 13 \\ 10 & 60 & 35 & 4 \\ 3 & 57 & 42 & 1 \\ 2 & 59 & 40 & 1 \\ 2 & 59 & 40 & 1 \\ 0 & 42 & 57 & 1 \\ 0 & 49 & 47 & 4 \\ \hline \end{array} $
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	malariae

F = P falciparum

Table VVI. SPRET OF DET ON MALASE MODERATY PARTY AND A. defined decenty process.

Yeur	Portsa Bot sp drai	rayed,	Anseds Ist special Nov 1	egus, syed	Pertugn let apri Apr 1	orea, ryed	Maturin, Monages, lat aprayed Jan., 1947,		Co.	Carlos, ledes, prayed , 1946,
	1	B,	1 2	B.	A.	B.	Α.	B,	, A.	В
1941	0 061	101	13,112	50	9 *60	84	A.IM	20	9 791	170
194	6 179	24	11 437	181	10,479	373	5 6 14	33	11 640	1,304
1943	7,255	133	9 111	209	7 796	144	2,430	133	0.140	901
1944	4,217	171	10,116	273	11 765	175	4,400	54	6 392	1,790
1943	1,507	12	9 9 27	374	5 695	70	3,633	30	9,293	397
1846	964	f	5,164	2 /	1.533	34	1 913	0.4	8 744	114
1947	433	0	1123	1	J 93.	10	430	• 1	1,231	42
1945	224		757	٥	1,719	, ,	85	0	(2)	•

A = Malana morbidity rate (microscopical diagnosis) per 100.800; B = A, derlarge adult demany index (become),

private doctors reporting through the health units, and dispensaries, are receiving less malaria cases after the use of DDT

In 1837 the Division de Malanología organized a service of drug distribution through post and telegraph offices and schools. Quante was used until 1944 when mepaceme was found cheaper and just as good. Any persona going to such places suffering from fever or having fever patients in his bouse, may get sufficient drugs for a course of treatment, in an emelope with instructions. More than 2,500 such posts have been established in the country. In the three states of our example the number of treatments given per 1,000 inhabitants per year in 1941 to 1945 had an average of 187. The number fell to 81 in 1948. There is no doubt that many non malarious fevers have been and continue to be treated with these drugs, but the reduction in the number of treatments given is one of the meat significant indexes of malaria reduction, because it is a demonstration of the well being of the people. The average number given in 1941 to 1945 was 578,588. Thus number went down to 578,809 in 1946, to 487,883 in 1947 and to 381,568 in 1948. This has been the first item to be reduced in our budget.

States of the cample death regutation is better than death-rate. In the three states of the cample death regutation is better than death-rate part of 62 5 per cent of deaths are certified by doctors. The malaria death-rate per 100,000 has declined from an average median of 173 in 1941 to 1945 to five. The great reduction is also seen in their areas. For Venezuela as a whole the malaria death-rate fell from an average of 112 2 m 1941 to 1945 to 148 in 1948. [Perlumnary flagures.]

shows the great correlation between the density indexes of A darlings and the malaria morbidity rates.

This reduction of A derlings has brought the practical disappearance of the species, because it is accompanied also by a decrease in the larval population (Table XVII). In this table it may be noticed that the larval density indexes of A derlings are smaller than those of A alternative while the house adult density indexes are larges for A derlings. This phenomenon is typical of these species throughout Veneziela, and it may indicate that the absolute population of A derlings is ordinarily smaller than that of A alternative, and therefore that the former species is more liable to be enablated as a consequence of an

A DARLINGI DISTRIBUTION

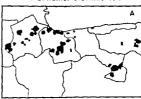
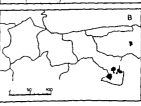


Fig. 16—Apparent endication of 4 deritogi by DDT house praying A=Localities here 4 deritogi had been found before spraying, and B=Localities here 4 deritogi and found in 1946.



important reduction in its adult population. It seems at present that actual cradiction of A deriver has been attained from large areas as shown in Eq. But before one can have subsolute conditioner in these results, it is necessary to wait for the next peak of the non-annual crafe of that species, which will occur in 1850 to 1852. A similar eradication of 4 deriver in British Guina has been reported by Gitzilott [1948).

In Table XVII it is interesting to observe the effect of DDT on A albimanus. There was a great drop in the adult density-index after DDT in 1947 and 1948. The larval population showed a marked decrease only in 1948, but it may be a natural fall in the period 1945 to 1948, as a similar one was observed in the period 1941 to 1944. It seems, therefore, that DDT is not an agent of reduction for A albimanus, a fact which was expected as this vector is very zoophilic, and consequently adults are not affected in large numbers by DDT house spraying. Now, the A albimanus house adult density indexes for 1947

TABLE XVII					
EFFECT OF DDT SPRAYING ON A albimanus AND A	darlingi in Barcelona, an Oategui				
(SPRAYED NOVEMBER, 1946)					

Year	Larval density index (all breeding places)		Adult density index (houses)	
	A albimanus	A darlıngı	A albimanus	A darlingi
1941	422	22	83	59
1942	165	24	29	181
1943	188	31	34	208
1944	75	18	53	272
1945	447	18	108	274
1946	163	9	157	2
1947	144	1	10	1
1948	10	0	6	0
•	5,359/5,726	5 359/408	10,482/4,306	10,482/7,049

^{*} The first figure indicates the number of standard visits to breeding places or capture stations and the second the number of larvae or adults caught in the period 1941–1948

and 1948 in Barcelona, Anzoátegui (ten and six respectively in Table XVII) with a malaria morbidity rate of 1,823 and 757 (Table XXI), are similar to those of Maracay, Aragua, in 1941 and 1942 of 22 and 4 with higher malaria morbidity rates of 3,269 and 3,196 In the latter town A albimanus is the only vector, and as such low densities of this mosquito here produced higher morbidity rates, it means that in Barcelona more malaria would have been expected in 1947 and 1948 if it were not for DDT. Therefore the effect of DDT on A albimanus should be considered only as result of interception. This is important, because in the literature statements are often found indicating that DDT is only an anti-malaria agent because it is a vector-reducing factor, which is not actually the case with all species. It follows that the action of DDT should be judged from the point of view of malaria reduction and not from its effects on the vector population alone.

The larval population of other species has not been affected by DDT Repeated examples exist in our studies indicating that the house adult-density

indexes are very low after DDT spraying while the larval density indexes are still high. In Table XVIII harval density indexes are given of some species, several of which are confirmed vectors in other neotropical commerc. They do not all of them come into houses as all are noophilic in different degrees. In this table it may be noticed that in 1948, with exception of three species, the density indexes are higher than the lowest found in 1941 to 1945 which indexet that DDT does not influence these species at all. We cannot say at the present time whether the larval reduction observed in A consider A proshoportherous

TABLE XVIII.

LANGE DESCRIPT INDEXES OF SOME ANOMELING PROTES SHOW AND AFTER DAY SPEAKING.

9	Toers.	Larval-density indexes.			
Вресец.	10ma.	Lowest 1941 1945	1944,	1944, 1947	
A, alletery	S. Carlos, Coi.1	2" 1	40 8	10 6	41.0
A. ergymterris	Commerce, Port.	50 B	170 8	149 4	80.4
A. nemachhalpus	8 Carlos, Col.	3 1	2.2	17.6	15 1
A, estadón	Manurin, Mon.	126 B	125 6	216	913
A paradopurers primes	Barcelone, Anz.	17# 1	126 9	931 2	96 5
A. puncomecula	S. Carles, Cos.	0 4	**	41	93
A. respek		31 1	119	85 6	49 9
d. strede		3 7	#4 \$	43.5	39.5
A translation	Marurin, Mon.	20 0	40 9	23 2	17 9

*DDT since Dec., 1946. *DDT since Apr. 1947. *DDT since Jea., 1947. *DDT since New 1946.

and A. triansidatic is the effect of DDT house apraying. It is possible, however that this may be the case at least with A. pseudopostipessus the most domestic of the three species, as such reduction has been reported from other countries.

COLLATERAL EFFECTS.

It is known that malaria reduces birth rate. The following example from the State of Carabobo (GARALDON and DE PÉREZ, 1946) is a confirmation of that fact for Venezuela

Your	Malaras death rate.	General dents rate.	Birth reta.	Viral factors
1940	100 3	21 3	29.6	172
1941	427 8	23 0	37 4	145
1842	\$21.2	11	24 8	141
1913	190 8	~0 7	22 9	184
1944	140 4	21 6	37	172
1145	100 4	16.7	37 0	203

There is a lag of 1 year between the rise of the malaria death-rates and the fall in the birth-rate, the result of the late registration common in recording the rail in the pirth-rate, the result of the late registration common in recording births in Venezuela. The general death-rate was also augmented, and consequently the vital index decreased, to increase later when the malaria epidemic quently the vital index decreased, to increase later when the malaria epidemic subsided. The marked decline in malaria after DDT spraying should therefore subsided The marked decime in majaria after DD1 spraying should therefore produce an increase in the birth-rate produce produce an increase produce and the birth-rate produce p produce an increase in the pirth-rate that three States presented in Table in Venezuela as shown by the figures for the three States presented in Table The birth-rate has risen to 41 9 in 1948 from an average of 36 2 in XIII

As mentioned in Section II, when the malaria death-rate comes down the general death-rate drops also, not only as the direct effect of malaria reduction, general death-rate drops also, not only as the direct enect of manaria reduction,

This explains but also from a decrease in the death-rates due to other diseases (77.1). why the decrease of the general death-rate for the three States (Table XIII) why the decrease of the general death-rate for the three States (1able All1) is much larger than that expected on account of malaria reduction alone, 61 1941 to 1945 is much larger than that expected on account of maiaria reduction alone, of the instead of 17 per 1,000. It should be observed, however, that the decline in the general death-rate reached its lowest point in 1947 while malaria con-

The infant mortality rate dropped also after the introduction of DDT, as shown by the example of the three States (Table XIII) ever, reached its lowest point in 1947, as did the general death-rate, in spite tinued to decrease in 1948 of the fact that malaria continued to subside in 1948. The increase in the of the fact that maiaria commueu to subside in 1540 The increase in the infant mortality rate in 1948 is more marked when the absolute figures are studied, as the increment in the number of births referred to above produces studied, as the inference in the number of produces a reduction in the infant mortality rates for the three States of Aragua, Carabobo and Yaracuy

is the infant mor Cara	Popo are		1
on in the infant monage, Cara			Jumber
States of 12		Tears	·
nrec s	1 00	1 cars	-011
	Number		2 041
		1947	2 207
Years	2 291	1948	
700)	2,098	\	
1941-1945 (average)			
1941-19		ın 1948 ıs V	1fic
1946			ery signing
		1948 ¹⁸ '	wed in t
	artality	III Tolity	5h01100 +

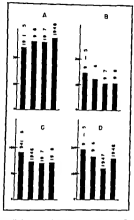
Therefore, the increase in infant mortality in 1948 is very significant and is related to the change in trend that the general mortality showed in that year After DDT spraying it was observed in Italy (Missiroli, 1948) that malaria

mortality was not the only one reduced, but also that the summer increase in the number of deaths produced by diarrhoea and enteritis disappeared been reported also from other countries, the explanation being that the reduction in the fly population causes an interruption of the transmission of disease by them, and in Table XIII it is seen that a very pronounced reduction in the death-rate due to diarrhoca and enteritis was obtained However, this decline only lasted until 1947, and was followed by an increase in 1948. This appears to be connected with the apparent resistance developed by flies to DDT If

Fig. 17.—Possible cultural effects of DDT house-perying. A solithers 1 B segments death rate Cultiste mortality rate D adaptitudes and enteritis seath rate. (See Arrors in Tabl. MX.)

this is an adequate explanation, the small increase in the general death-rate and the marked one in infant mortality in 1948, are possibly the consequence of the present lack of effect of DDT on floes

These collateral effects have undoubtedly been partially due to the recent economic well being of Venezuela, as well as to DDT but the part played by each cannot be unravelled. Certainly the decrease in deaths due to duarrhoea and ententus showed an original potent effect of DDT but the effect of economic improvement throughout Latin America should not be discounted. Barth- and death-rates of some Latin American countries are shown in Table V.D. In



Chile, malana was prevalent in a small district and never was important. In Colombia, Costa Rica, El Salvador and Mexico malaria is as important as it used to be in Venezuela, and no nation-wide campaign against it has been carried out. In all of these countries the general death-rate has decreased significantly in the last years. In spite of the fact that Venezuela had be lowest death rate in 1947 the rate of decline of Chile and Mexico was higher. The only difference between Venezuela and the other countries seems to be the constant increment, without fluctuations, of the buth-rate. With these facts at land it may be concluded that great care should be taken in Judging the possible collateral effects of DDT house supraing in a country

Other Effects

DDT tomerty to man, to domestic animals, and to other insects, deserves some attention. There have been 12 men working all the year around since the bernings of 1946 who still are with the squads and have not presented any

BIRTH AND DEATH RATES OF SOME LATIN AMERICAN COUNTRIES TO SHOW

	BIRTH AND DEAT	ITH RATES OF SOME L IMPROVEMENTS IN STATISTICAL OFFICE O	ATIN AND HEALTH N PUBLIC HEALTH F THE UNITED NAT	194	
<u></u>	Country Birth	1939 Death Vital index	Birth Death rate	Vital Birth Decimination Birth Birth	20 0 166 15 8 201 14 4 303
/-	Chile 35 Colombia 4 Costa Rica 51 Fi Salvador	24 0 143 15 2 24 0 180 1 1 6 17 6 231 12 3 18 1 227 44 1 23 0 194 44 6 18 7 19	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 0 236 10 5 230 10 5 240
	Mexico Venezuela	35 9 18 1	1946	\	047 Death Vital index

Mexico Venezuela 35 9	187				1047	Vital	
Country	Birth rate	Death rate	Vital index 188 212	Birth rate 33 8	Death rate	202 319 275	\
Chile Colombia Costa Rica El Salvador Mexico Venezuela	32 4 33 0 41 7 36 1 42 5 38 4	15 6 12 9 15 5 18 7	323 233 227	45 3 41 2 45 1 39 5	orth a mas	277 284	per au

They were supposed to work with a mask and impermeable gloves, but in practice most of them did not use this equipment because The men change their uniforms three times a week and are advised to wash the hands well before taking food and to have a bath at signs of intoxication While working with kerosene solutions some men have complained of conjunctivitis, dermatitis and or pharyngitis, and some had to be relieved from work on account of these effects which were more due to it was cumbersome kerosene than to DDT Vasomotor rhinitis has been observed in other workers the end of the day This rhinitis, however, disappeared within 1 month after the spraying Toxicity to man, other than and in people from houses sprayed with solutions Cats and chickens have died of what appeared to be DDT intoxication, these possibly allergic reactions, is unknown in our experience

and mice and geckos have been found dead after spraying Cats and mice may die from DDT they get on their skins, and chickens from eating Poisoned cockroaches Geckos are susceptible to DDT as are other cold-blooded verte-Chickens washed in 5 per cent DDT suspension to bill lice are not brates

poisoned, although the DDT is allowed to remain on the feathers. Some householders say that cats die after esting poisoned mice.

Fhes were killed readily by DDT at the beginning of the campaign. Cattle farmers, especially were happy and co-operative after DDT apraying of stables and cowheds. The number of files, however increased later and many people believe that the present DDT is not as good as it used to be. Files disappear from the houses for some days after spraying with kerosene solutions, but after about 15 days they are as abundant as before. Esperiments carried out in our research laboratory by Dr. John Maria indicate that nature fly strains may develop DDT resistance as early as the second reneration.

Aller argypt: is eradicated from sprayed towns, and reinfestation occurs I year after the spraying. With the large-scale spraying carried out in Venezuela, this species has disappeared from large areas and the anti-acyptic eradication programme which the División de Malarnología is also carrying out, has been greatly helped. Cultar guargatestatis is found inside houses sooner than other mosquitoes after spraying. This species is more resistant to DDT than other culticates, an observation also made in other countries.

An interesting phenomenon observed I or 2 years after the start of the DDT home spraying programme as a reported increase in the density of Rhodens profires. Householders from different rural sections of Venezuela started to complain that these triatomids were more abundant than before the spraying, and some people say that this increase is due to the killing of gectos which eat the triatomids. Another possible explanation may be the disapperarine of other insects which may eat the eggs and larvae. Laboratory experiments from the Section of Special Studies (Dr. Joint Matri) show that these bugs are resistant to DDT in the amounts used for anopheline interception.

Discression.

The objects of malara control by anti mosquito measures here been divided by the writer (Gasaldon, 1948) into four groups—eradication, reduction, exchasion and interception of the anopheline vectors. The control of malaria may involve the reduction of the disease or its eradication. In the past, the goal was malaria reduction obstaned by exclusion or reduction of the vectors. Eradication of the vectors is naturally followed by eradication of malaria, but it has been attained only in very limited regions. Interception of the vector has greatly increased the possibilities of malaria eradication and the goal of a camping against this disease at the present time is its total elimination even in tropical countries.

In the early days it was thought that DDT was only an agent of interception, a compound like pyrethrum, capable of killing anophelines during
the extribute incubation period of the malaria parasites, producing the mier
ruption of transmission. But present experience shows that it may also fulfil
the other three objectives.

DDT seems, at least in some cases, to be a repellent, a chemical means of The repellent effect of DDT is hard to explain, but at the same time it cannot be proved from field observations that under some conditions it does not exist On the contrary, our experience has generally shown that the anopheline population disappears from sprayed houses while still prevailing in neighbouring unsprayed ones. The very fact that at least one spraying squad, when arriving late in the day at malarious places, developed the method of dusting the floor of the sleeping rooms with wettable powder, instead of spraying the walls according to the regulations, probably is a good example of the repellent action of DDT It should be noticed that the repellent effect is not produced by kerosene, but by DDT itself, as the inert materials of the wettable powders do not seem to be responsible for it But this repellent action does not last as long as the intoxicating power of DDT, because 2 or 3 months after the spraying, mosquitoes frequently start to appear in larger quantities in the houses, and many of them are found poisoned or dead If DDT is a repellent, its anti-malaria effectivity may be enlarged to include those vectors which come into the houses to bite but do not remain long in them. This repellent action, however, should not be confused with the effect apparently produced by DDT in some species, which may inhibit the mosquitoes from alighting or remaining on sprayed surfaces, forcing them to leave the house This action, by exposing the vector to unusual risks in its life cycle after feeding, may bring a high mortality, eliminating the infected ones, an effect which might be considered as another example of interception

The decrease of the anopheline population after DDT spraying, not from houses alone but also from breeding places, shows that it is an agent of mosquito reduction, at least for some species. Nevertheless, there are anophelines whose larval population is not diminished by DDT house spraying, although a decrease of the adults in human dwellings is observed. This decrease should not be considered as mosquito reduction, and the control of malaria which may be attained in these places by residual DDT is the result of interception or exclusion of the species. This difference is important to bear in mind, as in those regions where true reduction of the vector is obtained, the use of DDT may be reduced, lowering for the time being the cost of protection.

Eradication of A darlingi seems to have been obtained in some regions of British Guiana and Venezuela. This is a highly domestic and anthropophilic species, which can be greatly affected in its life cycle by DDT. The great diminution in the number of eggs laid in the breeding places is possibly responsible for the inability of this species to maintain itself in the sprayed zone. It must be remembered that A darlingi does not reach high densities in its breeding places, apparently needing more water surface than other species, a factor which may help in its elimination. It is not known at the present time whether this eradication of A darlingi is really occurring, or whether the observed decrease is due only to a low point in its cycles of range fluctuation and

population density. Its relatively easy disappearance after DDT apraying may also be due to the fact that Venezuela and British Gulans are not in its genetic arcses of dispersion. If true permanent elimination of this anopheline is to obtained the campaign with DDT should include the apraying of all houses.

The interception of the snopheline vector although introduced 40 years ago by Ciacas (1909) who proved that malars was reduced with sulphur funigation of houses, is relatively new concept in suit malars work. Although the term was proposed by the writer (Gasalaovi 1948), it was clearly defined by De Meillou, (1939) when he stated that the whole idea underlying malars control work by anti-adult measures is the killing of the infected vector and not of all the measures of the vectorial species. In addition to the eradication and reduction of the arthropod host by DDT and of its possible exclusion by the same sgent the writer believes that more thought should be devoted to this problem of interception of malaris transmission. Probably A alknessis, A albitarist and A opassalis and other species whose larral populations do not appear to be reduced by DDT are made unable to transmit malaris only by filling the measurescent of the probability of the probability and the probability of the proba

The interception of the snopheline vector may be a less effective measure that is reduction. For this reson it is not advisable in this type of work to start with the classical two villages, one sprayed with DDT for the experiment and the other unsprayed for control. The importation of gametocyte curners into the treated village may nullify the results as it is always possible that some mosquitoes may survive the time required for the extrance incubation period. It is therefore convenient to begin with an infected zone next the ear, or holdted from other malaria areas by hills or other topographical socidents, of a size from 500 to 1,000 square km. The comparison of the parasite rates in those of a neighbouring area of similar malaria prevalence may be the only measure recoursed to see if malaria has been reduced or not.

It should not be forgotten that the main object of DDT house apraying is to produce a decrease in maliaria prevalence. There are already papers in the interature coming from different parts of the world where more attention is paid to the action of DDT on mosquitoes than to its effect on malaria reduction. This tendency may bring confusion and hamper the establishment of effective malaria control work in regions which badly need it. DDT may influence in a different w y different apeace of anophedines, and that fact must be remembered before reaching defining conclusions. Because of this fact, the effect of DDT on malaria transmission by a green species cannot be presumed from preliminary binomine studies alone. Malaria reduction should be the only measure of DDT effectivity. Therefore, it is our belief that nothing short of measuring the effect of DDT in terms of malaria prevalence will gree a narwer

our borres of any is control steel in a sated location. He is broughly the subject of the sunt started is eithing to be it. DDI is seeing or not naples area Into a text of letters of the letters and the state of the later and the state of the later area area. I was be in start a but the pure up near recont DDI pares through to to the first ment reproduced interior about the dended of early and and all and all and all and and and all and and and all and all and all and all and and all and of it of the present for the local male to test the plant the world, the Les of the z in c 12 33 . I find no re sul et c 22 of 3 p los DDI indicat One had the freed of the delight enter an of DDI on the

tere al ar lifetime return de thaps in it pe abilital an ester in ce tenje article that I am to the tange of come I full a me to the accuse to min the man above a man and a te the Line the names of early will be done to Inton and the confirmation will the beat man an east a time of a state of the state of th the ne reputed 2 Decreent to " 2 chabelia ne it, only when the Let be place deemly admired a mitall or he he he beath to but attention the set have a receive of a character in the set of the second of the to ne and vice en eil he he has e hannon, achter, its

Cuted by these to 1) h 1015 ce unite of melans control work th DDL of a use desired in a second of the exhaustice opining to a laby to late in the may and control of make to and at vector in the country alloyed the plant in an analytic per person with a probability of The no main ectors I all to a mil I darles to cere I nown of can excel equilibrate in an ant bone, up in entiring. The tenscriptural of the tou of majora' and the could tou that the conferment and cle demicus. were I nown. The trend of the diene and its pe todicitie, etc. if a under stood. With nell's birel mound we telt contribe to go the ill in our enterprise In the example presented in the section on to all they reen how radically

the shale picture of malarism Venezuela has channed after DDI house spraying A darling seems to be in the proce of cridication from large some and A allow at a pointercepted in it in memis ion. Wherever DDI have been applied, malars has cale ided. The reneral health indexe of the country have improved. The prospect of total chimination of the di ease from the mot important region is contemplated. The out rinding ob ticles to our objective have been the lo density of the population and poor roads in rural To overcome these difficulties has required a frest deal of effort, and on their final colution will depend the access to the post ahead of a secretion of malaria from Venezueli. But, if the e play ical problems are significant obstructions on our way there are others, lying more on the psychological side, which hould not be overlooled. It is hard for malariologists in direct charge of field work to grasp that a few cases of malicia are too many. To people used to finding hundreds of positive slides each month five to 20 new cases have the same meaning they think that malaria is decreasing and disregard carrying out a survey to inquire why these cases exist at all. We have repeatedly emphasized that new malaria cases, in any area protected for more than 1 year with DDT need an epidemiological unvestigation as complete as the one carried out by any city health department in reference to cases of diphtheria or typhoid lever. On this action will depend the cradication of malaria and the end of the DDT house-sparying campaign. We succeedy think, based on our present experience, that this objective may be attained under at least neo-tropical conditions. This, however by no means conveys the idea that malaria control staff will be without work some day as the large experience equired will permit the development of larger programmes of house dasinfestition, a task long enough to keep us bury the rest of our lives.

In the campagn with DDT against malarus in the tropical zones of the world it seems that two stages are going to be followed. (1) reduction of the ducines, and (2) its eradication. Similar steps were taken in the cantrol of Alsies accepts. Reduction of this mosquito, however has followed two different paths. One has been based on systematic work as was carried out in Brani since the first years of the yellow fever campaign. The other has been indiscriminate action by unspecialized agencies as is practised in the United States of America and in many Latin American republics. The last method has shown to be expensive and incapable of safeguarding a town against yellow fever if duc care is not taken at the present time, and malaria programmes with DDT will follow amiliar lines. The mantake is to let the public health suthorties believe that malaria can be eliminated without specialized technique, as some of them, under-estimating the inherent difficulties, are now precluing that malaria is a problem stready solved. But the systematic reduction of malaria should only be a step towards its enduction, and proper studies of the methods and administrative procedures to be followed should be undertaken as soon as possible. It is true that some tropocal countries will be tunble to start a large-scale scheme at the very beginning, but the reduction of malaria obtained if the available resources are adequately used, will belp in developing new resources with which to enlarge and increase the programme.

A nation-wide DDT house-spraying campaign in a tropical country is not a simple undertaking. It is true that the spraying of houses with DDT is relatively easy work, but on a large scale it is a difficult and couly enterprise. The elimination of malaria from large portions of the tropical regions of the world will depend on the intensity of the campaign. There are many obstacles to the maintenance of a long term nation-wide DDT house-spraying programme. It is therefore important that, in spite of the possibility of being a short fived profession, malariologuia of high standing continue to be produced. Otherwise years will go by and will see malaria unchecked or only slightly reduced, calling for a continuous expenditure which in the end may require much more money.

With our present experience no goal short of malaria eradication should be But this will finally depend on the conviction of malariologists themselves that it can be done, and the enthusiasm that they devote to it, the most important public health activity in a large part of the world Costa-Cordillera,

Venezueia is considered divided into times regions Costa-Corumera, meteorological, in topographical, meteorological, Llanos and Guayana, which are different in topographical, meteorological, Social and economic characters Malaria, as a result of the topographical and meteorological conditions, has played an important role in creating the difference

The main vectors of malaria in Venezuela are A albimanus and A darlingi, the first species being found mostly in the Costa-Cordillera, and the last one ine first species being found mostly in the Costa-Corumera, and the last one in all the three regions with different degrees of prevalence. A albimanus is in an one circle regions with different degrees of prevalence of administration in part zoophilic, A darlings is mostly anthropophilic and a house resting between these regions m part zoopmine, A aurangt is mostly animopopmine and a nouse A albimosquito. As a result they react differently to DDT house spraying. manus 18 intercepted and its larval population is apparently not reduced

Past studies show that the endemicity of malaria is low, with relatively A darlings is reduced and may be eradicated small areas of hyperendemic malaria, and that its epidemicity is generally high This is due to the fact that the two main vectors are less potent than the most Ins is one to the fact that the two main vectors are 1655 potent than the most amportant Ethiopian or Oriental ones. This epidemic tendency is particularly shown in the 5-year cycles of the disease, which appear to be connected with similar cycles in range fluctuation and population density of the vectors, especially A darlings, cycles which are common, though with different periodicities, to

The División de Malariología has organized an intensive DDT housespraying programme since the end of 1945 Details of the whole organization are given By the end of 1948 the percentage of houses of the malaria zone other neo-tropical species are given by the end of 1840 the percentage of houses of the maiaria 2011 of the directly protected with DDT was 37 2, and probably at least 50 per cent of the houses of this zone have been influenced But as the regions with higher malaria prevalence have been already sprayed, the decline of malaria of the whole country is remarkable The malaria death-rate fell from an average of

The success so far obtained leads to the possibility of eradication of malaria 112 2 in the period 1941 to 1945 to 14 8 in 1948 from the country

This possibility is discussed, and attention is called to the fact that the action of DDT residual spraying should be measured only in terms of malaria reduction and not deduced a priori from studies of its effects It is emphasized that malaria eradication from large areas of the world will finally depend on the conviction that the malariologists themselves may have that it can be done

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seems to me there is one aspect of this problem of malaria prevention which is sometimes lost to eight. In countries that are afflicted with maleria it is not merely the inhabitants who suffer but also the Government. That is to say you often find that where there is a great deal of malaria it is very difficult indeed to get the authorities to move and give a free hand to the officers who could do the sort of work that Dr Gabaldon has told us of I should like to ask him how he and his department have managed to impress their Govern ment with the importance of the problem before them, so that they have secured facilities for carrying out the wonderful work I think they have done? When I listened to the speaker referring to spending 84 cents per head on this I was lost in admiration of a Government sufficiently enlightened to realize that it was worth while spending money to eradicate the disease of malaria, which not merely causes an immense loss of life but also destroys the prosperity of the people. There is a great secret in this, and I would very much like to know how we can impress administrations and governments with the importance of the malaria problem.

His Excellency Don Manuel Arochs, The Venexuelan Amhassador. I think it is going to be very difficult for my friend to answer that question, and the answer is, I am afraid, because we have had the privilege of having a min like Dr. Gamlidor with not only his knowledge but his will power his enthusiasm and, I would say his patriosism.

Sir Philip Manson-Bahr I would like to resterate what others have said I am full of admiration of the remarkable power of Dr. GARLLDON over his superiors in Government Departments, and I was struck by the very judicious way in which he put his grory tonight. He has not made any extravagant claims. He possesses, if I may say so the attitude of a true naturalist because be does not matantly jump to conclusions. He has also taken due cognizance of the prevalence of those cyclical evolutions of mosquitoes of such species as A. darlings and A equatelis whose numbers may be reduced by natural causes and not by man-made measures of extermination. He has also considered the influence of malana on the prevalence of other diseases. It is a self-evident fact, but not one generally appreciated, that, if you diminish the meadence of malaria you also diminish the incidence of incidental diseases, such as that of influenza, in causing a rue of malana mortality. This is the attitude of a true climcian, an attitude not always appreciated by epidemiologists. I would like to know why A. darlings is especially susceptible to house spraying with DDT Giguious has made this point in his work on the eradication of malarra from British Guiana but this species did not have much attention pand to it until the last 3 or 4 years, and now has become an important malarial vector in the southern hemisphere. I would also like to know by what means.

these DDT-resistant flies are produced. Is the acquirement of this natural his contain angular of acceptance has the house for next to be instated by contain angular of acceptance has the house for next to be instated by contain angular of acceptance has the house for next to be instated by contain angular of acceptance has the house for next to be instated by contain angular of acceptance has the house for next to be instated by contain angular of acceptance. these DD1-resistant mies are produced is the acquirement of this natural by certain species of anophelines?

Tesistance by the house fly next to be imitated by certain species of anophelines?

Tesistance by the house fly next to be imitated by certain species of anophelines? resistance by the house my next to be imitated by certain species of anophelines?

I congratulate Dr GABALDON, not only on his very vivid elucidation of this area. 1 congratulate Dr GABALDON, not only on his very vivid elucidation of this great problem in Venezuela, but also on the manner in which he has

Dr P C C Garnham I was going to ask Dr GABALDON to tell us a least the meaning of maloric in Venezuela shout the avecance or channel Dr P C C Garnham I was going to ask Dr GABALDON to tell us a little about the intensity of malaria in Venezuela, about the presence of asking broadenicity. inthe about the intensity of malaria in venezuela, about the presence of absence By the conclusion of his paper, it became By the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper, it became a fixed by the conclusion of his paper. expressed it

of zones of actual hyperendemicity by the conclusion of his paper, it became successful apparent that such a question today would be quite irrelevant, so successful apparent that such a question today would be quite irrelevant, so successful apparent that such a question today would be quite irrelevant, so successful apparent that such a question today would be quite irrelevant, so successful apparent that such a question today would be quite irrelevant, so successful apparent that such a question today would be quite irrelevant, so successful apparent that such a question today would be quite irrelevant. apparent that such a question today would be quite irrelevant, so successive has been control. Still, before the campaign started, was malaria ever hyperathas been control. Still, before the term to used. has been control Still, before the campaign started, was maiaria ever nyperendemic in the sense that the term is used, say, in tropical Africa, where
endemic in the sense that the term is used, say, in tropical controller and the sense that the term is used, say, in tropical Africa, where endemic in the sense that the term is used, say, in tropical Airica, where children up to the age of 9 months show practically a 100 per cent parasite

We have been warned so much in the past about the dangers of DDT to kear of it was interesting to kear of it that it was interesting to halance of nature that it the abnormal multiplication of happening—although on a small scale of the abnormal multiplication of the abnormal mul upsetting the palance of nature that it was interesting to hear of it happening—although on a small scale, wix, the abnormal multiplication of the triatomid bigs. I should like to ask if this has resulted in any increase in the triatomid bigs. nappening—aithough on a small scale, viz, the abnormal multiplication of the triatomid bugs. I should like to ask if this has resulted in any increase in the incidence of Chagas' disease. rate?

The President If nobody else wishes to speak now I feel you must all The President It monody else wishes to speak now I reel you must all agree with me that we have had today a really delightful evening listening. Manicon Barn mentioned the account of Dr Carlar Don's agree with me that we have had today a really delightful evening listening to this account of Dr Gabaldon's Dr Caratron and I shall if an account of the contract of the contr the incidence of Chagas' disease this account of Dr Gabaldon's Sir Philip Wanson-Bair mentioned the extremely modest claims made by Dr Gabaldon, and I think if one considers that the modestry is extremely modest claims made by Dr GABALDON, and I think it one considers the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results which he has described to us so very clearly that the modesty is the results and the results are the results and the results are the results are the results are the results and the results are t the results which he has described to us so very clearly that the modesty is been quite obtained have been quite perhaps not quite justified. I think the results obtained which has been considering the comparatively short period which has been considered. perhaps not quite justified 1 think the results obtained nave been quite extraordinary considering the comparatively short period which has been spent. extraordinary considering the comparatively short period which has been spent. On this nation-wide campaign Several questions have been asked Dr. CARNDON and perhods be moved like to account.

Dr Gabaldon (in reply) I thank you very much for the interest taken on this nation-wide campaign Deverat ques Gabaldon, and perhaps he would like to answer

Dr Gabaldon (in reply)

I thank you very much for the interest taken

in my paper

In reference to Dr Bentley's question regarding the adequate in my paper In reference to Dr Bentley's question regarding the adequate 1936 there has been in budget of our Malaria Division, I must say that since 1936 there has fact, and budget of our Malaria Division, Public Health As a result of this fact, and Venezuela very active work in Public Health As a result of the total hadren of the main problem. Dearly 95 per cent of the total hadren of the main problem. venezueia very active work in rubiic Health As a result of this fact, and as malaria was the main problem, nearly 25 per cent of the total budget of the main problem, nearly 25 per cent of the main problem, nearly 25 per cent of the main problem, nearly 25 per cent of the total budget of the Ministry of Health and Social Welford was deviated to make the Ministry of Health and Social Welford was deviated to make the main problem. as malaria was the main problem, nearly 25 per cent of the total budget of the Ministry of Health and Social Welfare was devoted to malaria control. the Ministry of Health and Social Welfare was devoted to malaria control.

This proportion has decreased in later years, but as the total budget had as the total budget. In this proportion has decreased in later years, but as the control had as the control had as the control had a support to today to have a large of the control had a support to today to have a large of the control had a support to today to have a large of the control had a support to today to have a support to today to have a support to have a support to today t This proportion has decreased in later years, but as the total budget budget. Ministry is today ten times as large as it used to be, the anti-malaria has been continuously increasing different proportion. Ministry is today ten times as large as it used to be, the anti-maiaria budget has been continuously increasing during all this period, until it has reached the substantial amounts referred to in the posses. has been continuously increasing during all this period, until it has reached to in the paper Sir Philip Manson-Bahr the substantial amounts referred to in the paper and malaria had as a cause of understand in the relationship that industrial and malaria had as a cause of the substantial amounts referred to in the paper. Sir PHILIP MANSON-BAHR that influenza and malaria had as a cause of was interested in the relationship that influenza and malaria had as a cause of 164 DISCUSSION

death during the epidemic. I must remind you that in several regions of Venezuela epidemic malaria has produced a higher total death rate that the worst epidemic of influenza the country has had, that of 1918-19 I par ticularly want to thank Sur PHILIP YLMON BLIR for his very generous remarks.

In reference to Dr Garrilau's questions relative to the presence of malaria hyperendemicity in Venezuela, I must say that we do have high endemic malaria in restricted areas among rones of lesser endemicity. The presence of all degrees of malaria prevalence between epidemicity and high endemicity has been one of the most interesting epidemiological characteristics of the disease in Venezuela.

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COMMUNICATIONS

PLANNING THE CONTROL OF SLEEPING SICKNESS

BY

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Medical Entomologist, Gold Coast

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The inhabitants of Lawra district in the north-west corner of the Gold Coast, still retain memories of a sleeping sickness epidemic that came, so they say, from French territory across the Black Volta river and swept across the western half of their country some 50 years ago. The epidemic was especially severe along this river and left many of the villages with their populations decimated. In 1924 the District Commissioner of Lawra-Tumu drew attention to the prevalence of sleeping sickness in his district and, as a result, a brief investigation of an area 50 to 60 square miles in extent around Lawra was made by Dr. Mackay (Gold Coast, 1925–26). Numbers of cases were found, with a marked concentration in villages within 3 miles of the Volta and Kamba.

*It is a great pleasure to be able to record my indebtedness to Médecin Colonel Le Rouzic and to members of his staff in the French West African Sleeping Sickness Service for their unfailing and kindly hospitality during my visits to their territory. They have been especially generous in according me freedom of access to their reports, maps and records, from which much of the material for this paper has been gathered.

rivers. It was considered that the area to the north would be more heavily infected but that there was little danger of a southward apread into Wa dutrict.

When Dr. SAUTORES, who is now in charge of the Trypnoseconials Campaign was Medical Officer of Lawar-Turnal district in 1855 be found that there get not the area wave bearily infected with trypnoseconsals, the disease taking quits—precincille pridering in some villages. For example, kwais, on the supper Kolpwarn it is had bot half of fits inhabitants through skepsing sickness in the 12 months preceding Dr. Sa vinous a Sickness Camp was started at Lawar, with well organized system of diagnoses and treatment of the start of the start, with well organized system of diagnoses and treatment that some parend the confidence of the people, who bouself in cases in successing which was the present topical control of the start of the start of the position in the lawars and Turnal districts are reconcilly well theorem. See that when the present tay inferred villages were made in 1833, and in 1859 survey and treatment teams of allowed broad strip of course; along the Lawars and Laward.

boundaries and covered the north-west quarter of \\ dastrict.

The distribution of infections found in these surveys was compared with that of new cases coming to the treatment centres at Lawra and at 17' (started in 1939) and close agreement between the ra sets of data was found up to distance of about 30 miles from each centre. Dr. Saunpass had found the same close correlation between survey and trestment centre returns from Gambara district on the eastern aids of the colony and he decided that once the confidence of the natives is well established the admissions of new cases at hospital or camp giver rehable undex of the extent of trypenosconiaes and of its fluctuations from year to year within rathus of 25 to 30 miles from the centre (3 turbunes, 1938). This is most abubb finding, since it enables the distribution of directing selection. to be plotted in an area served by well-run treatment centre, and the progress of the endemic or enviewic to be followed year by year without the interference of proceed mass surveys and treatments. Further there are reasons for considering that treatment centre attended by voluntary patients has little effect on the local incidence of the disease. In the first place patients come in only when they feel sick or when their relatives notice recognizable symptoms, and thus is after they have passed through the most infective stage If they did not come in for treatment they would, with increasing sickness, stay more at home and so come less and less in contact with tactie. Their treatment, then, does little to cut down the sencent of infection circulating in the neighbourhood of their illages. If this hypothesis is correct appreciable fluctuations in attendances at such centres will he due to extreme factors, either natural, such as christe or artificial, such as ector control. A marked seasonal rhythm in the numbers of admissions is feature of all the established trypenosomusis camps in the Northern Territories, attendances in the 6 months of the dry season being 20 to 40 per cent, higher than those in the θ wet months. This corresponds closely with the activities of the people, who are too busy during the farming and harvesting period, May to October to come in to hospital unless sensually ill, but who come more readily during the comparatively slack time from November t April. The correspondence is so exact that local variation in their agricultural practice between the Lobs of Lawrs, who take up their hers set in October and the Dagarn of Wa, newton use 1,000 to 1,500 to 1 the seasonal fluctuations are amouthed out, as indicating true variations in the amount of the duesse in the locality under observation

A study of treatment centre admissions has formed the basis for plantage an attack, on entomological lates, on the epidemic in the Lawra and W districts of the Gold Coast and for observing the effects of the measures employed on the medicine of trypen storman during the part 10 years.

I THE EXTENT OF THE EPIDEMIC

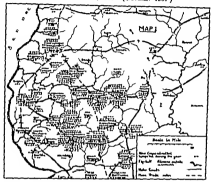
The main investigations and control operations were undertaken in Lawra distinct, in the extreme north-west corner f the Gold Coast. It is for the

most part a well populated, heavily cultivated district, a little over a thousand square miles in extent. Investigations were extended into the neighbouring districts of Wa to the south, well farmed but less densely populated than Lawra, and Tumu to the east, a very thinly populated area, large tracts of which are completely uninhabited.

This country lies in the north of the Inland Savanna Forest Zone, and shows the consequent extreme climatic variations of a 6-months dry season, from October to March, with the greater part of the 50-inch rainfall occurring between June and September Drainage is westwards into the Black Volta, which forms the international boundary with the Ivory Coast, and eastwards into the Kulpawn, flowing through Tumu and east Wa. There is sharp contrast between the verophytic vegetation of the open savanna woodland and the dense evergreen vegetation fringing the banks of these rivers and their main tributaries. This evergreen vegetation constitutes permanent habitat for the almost ubiquitous Glossina palpalis R.D. and G. tachinoides West. The game tsetse, G. morsitans (var submorsitans Newst.) occurs in abundance in the thirdly populated parts of Tumu and east Wa and is present also across the Volta in the Ivory Coast. An invasion from this latter fly-belt into part of Lawra district took place in 1939, but was subsequently brought under control Because of their intimate contact with the people, whose lives are also governed largely by the presence of permanent water, the two former species are the principal vectors of the gambiense form of trypanosomiasis present. All three species are important vectors of animal trypanosomiasis

Sleeping sickness is known to have existed along the Black Volta for over 50 years At the time of the arrival of the French in the Upper Ivory Coast in 1899, it was already serious in many Volta-side villages, and by 1907 was reported to be causing their abandonment, large numbers of the inhabitants having died and the remainder moving back to new sites a mile or more from the river banks But the disease was still confined to the vicinity of the main river and was being spread by canoe traffic, at that time the principal form of transport in a very unsettled country It was not until after 1920 that sleeping sickness became a menacing epidemic away from the Volta, having spread first along the courses of the larger tributaries, such as the Kamba and Bakpong rivers in the Gold Coast and the Bougariba and Bambasso rivers in the Ivory In 1938, when the present investigation started and the French survey was well under way, the epidemic was found to cover more than 30,000 square miles of country, extending across the upper reaches of the three Volta rivers, with infection rates varying from 5 to over 15 per cent in different regions. By that time severe depopulation had resulted on both the French and the British sides of the Black Volta and had affected the lower reaches of its main Scarcely a village remained within 2 to 3 miles of these rivers, whereas within these depopulated zones numerous ruins were to be found, dating from quite recently to over 40 years back. A study of the presence of Glossina in relation to these ruins and to statistics of recent population declines,

gave proof of the responsibility of trypanosomisms for the abandonment of the inversade areas and confirmed the histories obtained from the local natures and from French sources. MURIX, 1909 (GOUXIEV 1907)

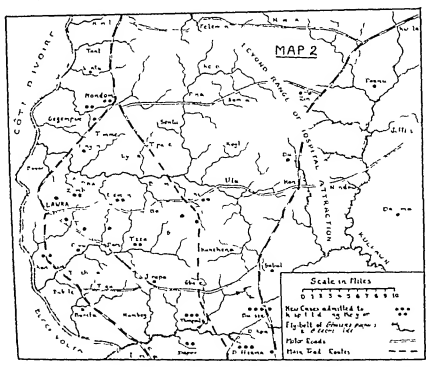


Mar I —Destribution of Steeping Sickrees and Dry Serson inhitute of G. palpatic and G. sackmonde in Lawra destrict in 1948 before start. I control memores.

Depopulation is only in part due to direct mortality from decipang ackness. When the number of death in "illage becomes high the remainder of the vallagers more to new sits some males away either on side stream or on the high land between men. This moreoned furthers the spread of the disease sail, by oursage concentration of population on hills and watersheels, brings about the serious evils resulting from overcrowed ang and soil orision. When district crisis was made in 1942 it was found that the water sheld around Lawra and "andoon were populated at densities above .50 per square mile which a far too high for the prinstrum enchools of cultivation in practice. Lawra areas of sheet erosion were to be seen, crop yields were decreasing, and the soil of many of the hill farms was reported by the Agranulation of Officer to be nexting complete exhaustice.

The distribution of alexying sickness in 1838, compiled from the number of new cases diagnosed at Lawra Hospital during the year as shown in Map 1. This by no means represents the full extent of the epidemic since it was known at that time that many persons were going over to the French for treatment, while a large proportion in the remoter parts of the distinct never coses in at all. But within a radius of roughly 30 miles from Lawra the map gives the most reliable parture we have of the state of the distinct as that time it talles.

well with subsequent survey findings and it serves as a basis for comparison with later years, and for thus evaluating the effects of control measures. The extent of permanent fly-belt of *G palpalis* and *G tachinoides* is also shown



Msi 2—Distribution of Sleeping Sickness and Dri Season habitat of G fulfulis and G tachin older in I away district in 1947 after eradication of the Teetse on the Nolta Tributanes

Thebelt is practically uninterrupted along the Volta and the lower reaches of its tributaries, with G tachinoides predominant and usually in very large numbers. Higher up the side-streams, where the fringing evergreen vegetation thins out, the distribution of testse becomes discontinuous, and although the numbers are smaller G palpalis is proportionately more numerous than on the Volta. On the upper reaches of the rivers, and on many of the smaller side-streams, fly-belt is represented by dense, evergreen groves isolated by long stretches of open river. These groves are occupied by small but permanent communities of Glossina, with G palpelis often predominant or alone. The map shows the principal tride routes, along which there is constant traffic, mostly on foot of traders from French territory in the north and labourers going to and from Ishanti and the coast. Besides this there is constant movement of the local natives between villages on visits to markes, funerals verenouses, e.g., Since the local I obt and Digital tribes are spread zeross both

applied with success on its tributaries, treating each one down to its confluence with the Volta. A final objection stose from the fact that the Volta river formed the international boundary. Although the French were engaged in a wide anti trypsucsomitaits campaign, this did not include catensive cleanings on the Volta and co-operation in 1840 was unlikely. To engage in cleaning on one side only of this river would have been almost futile.

There was a further argument for pursuing a policy of tactoe cradication throughout a whole district. Not only would this ensure the eventual disappearance of the disease except for introduced cases infected elsewhere but it would serve to correct the mal-distribution of population that had resulted from the abundonment of the river valley. These river valleys offer the best farming land good grazing all through the year and a readily available water supply even at the height of the dry sersion. If they could be mude safe for the return of the people and their stock it would take the pressure off the over crowded uplands and, because of the greeter spicultural potentialities of the land and the freedom from cattle trypanosomiasa, such a more would enable fuller and more complete agricultural development to be undertaken. The resulting improvements in nutrition and the standard of hing would be reflected in the general health of the people and the eventual gain would be far more than the control of a single duesase.

III CONTROL OPTRATIONS.

The method of eradicating G palpalis and G tackworder by selective clearing has been described in a previous paper (Mounts, 1946). Briefly the principle of eradication is based on the concept that the tactae community on each river system forms a natural biological unit. The communities extend widely along the water-courses during the rains but contract to well defined and often very restricted for during the adverse climatic conditions of the dry season. These foct or permanent fiv-belts are confined to certain definite vegetation associations containing a limited number of species of trees and shrubs whose presence is essential for the survival of the taetae during the hot and and period from December to March. The removal f only these essential species of trees throughout a whole over system is sufficient to ensure the dispocarance of G palpals and G tacksmoder since their dry season foci are now untenable for at least 4 months of the year. Clearing is thus standardized to a work of scientific precision, with a definite formula to be followed, instead of being a matter of sudement always liable t the personal equation, or of arbitrary lengths and breadths, difficult to fix and very difficult to apply over wide varieties of terrain. A number of practical advantages are gained in this way The destruction of vegetation is reduced to a minimum, which of itself is a benefit in this seem and country and materially lighters the labour and cost both of the initial clearing and of subsequent maintenance. There is the possi-

bility of permanently eradicating the fly-belt since one is dealing with certain specific trees only Finally, the technique is easily taught to intelligent Africans and is subject to exact and rigorous checking, points of great importance when, as in the present instance, large scale operations had to be undertaken with no 173 additional European supervision

The first essential for this type of eradicative clearing is the preparation of accurate maps showing particularly the rivers and streams and the distribution of permanent fly-belt Isolated fly foci often occur at apparently open, flat marshes miles from the main river, and if they were overlooked they would Provide sources of wet season reinfestation and vitiate the success of eradication Since no accurate maps of Lawra district existed the whole area had to be surveyed and mapped Some of the senior fly-recorders were trained in the use of the prismatic compass and chain as well as in the recording of botanical and entomological data Maps of different sections of the river system were checked and combined by the writer, using a framework made by compass and car speedometer readings. In this way the whole of Lawra district was mapped between 1940 and 1943 and the greater part of Wa has now been covered, the resulting maps being remarkably accurate

Because of the acute nature of the problem a programme of communal clearing was of cases over the northern half of Wa and a strip of country along the Lawra-Timus of cases over the northern half of Wa and a strip of country along the Lawra-Tumu man-fly contact at places where the main transmission is thought to be taking place. man-fly contact at places where the main transmission is thought to be taking place, i.e., at village water holes, road-river crossings, etc. Uncleared fly-belt remains along the river consequence always enhiced to invasion at village water holes, road-river crossings, etc. Uncleared my-belt remains along the river above and below this type of clearing which is, in consequence, always subject to invasion by tsetse. It is the retain practice for protective clearings to be ruthless all typetation by tsetse It is the usual practice for protective clearings to be ruthless, all vegetation along the river hands being removed. (McI provide 1945 1948) but in the present case along the river banks being removed (McLettchie, 1945, 1948) but in the present case considerable discrimination was everysed in the clearing all full clean-holed trees being considerable discrimination was exercised in the clearing, all tall clean-boled trees being spired. With a view to the subsequent incorporation of the work into selective elegange spired, with a view to the subsequent incorporation of the work into selective clearing and although this was not projects A minimum length of 1,000 vards was aimed at, and although this was not all clearings in Lawra was projects A minimum length of 1,000 vards was aimed at, and aimough this was not mile and in Wa 1,000 vards that the average for all clearings in Lawra was

In Wa district protective clearing has been the only method of tsetse control employed, In Wa district protective clearing has been the only method of tsetse control employed, heavily infected, having its clearing by 1940. In some places in the central zone, where trypanosomiasis had persisted at a high level despite the early work, the clearings were in the central zone, where much extended in 1941

In Lawra district the first communal clearings were made at 34 villages showing the In Lawra district the first communal clearings were made at 54 vinages showing the largest of the Volta affluents the Lamba river which drains COO Realest infection. The full programme of tsetse eradication was begun in December, square miles, approximately half of the Volta affluents, the Kamba river which drains Cook was carried out in 1941 with a poetition over the Kamba area in the same year. Before was carned out in 1941 with a repetition over the Kamba area in the same year. Before the Kamba charings were extended into the southern the kamba clearings were completed in 1942, operations were extended into the southern of the district and extended into the north-western corner. There were numerous Pitt of the district and eventually into the north-western comer. There were numerous small delaws due to planous objections to the cleaning of sacind proves which are often the very worst centre for the disconnection of infection. The last of these groves which are often the very worst centres for the dissemination of infection. The last of these groves were cleared in 1045. By this time 1.100 square miles of country with a population of occurrence. the vert worst centres for the dissemination of infection. The last of these groves were cleared in 1045. By this time 1,100 square miles of country with a population of of the had been freed from G. balbalis and G. tachinoider. The operation had involved the clearing cleared in 1045. By this time 1,100 equare miles of country with a population of surprise of ICA miles of palpalis and G tachinoides. The operation had involved the cleaning of ICA miles of permanent fly-belt, measured along the rivers and streams giving an average of 15 miles of permanent fly-belt, measured along the rivers and streams giving an average of 17 linear miles of clearing per square mile of country freed from fly. The total cost of 185 miles of permanent fiv-belt, measured along the rivers and streams giving an average with 17 linear miles of cleaning per square mile of country freed from fiv. The total cost with labour at 6d a day, and including all overheads such as tools transport, supervisors, with libour at 6d a day, and including all overheads such as tools transport, supervisors,

The most dramatic is the case of Gbare, a once prosperious little town that was being interally imped out by trypanosomisms. Two hundred and nicety three cases were sent to Lawra hospital during the 3 years up to 1939 and the 1831 population of 887 was halved by 1940. The two groves were cleared in 1939 and 1940 and from 1941 to 1946 exactly five cases have come in from Gbare.

The important feature of the 1947 distribution is that it shows clearly that no local foot of infection have persisted along the uncleared Volta. This was already noticeable in 1945 the year clearing was completed, and was as marked in 1946 as in 1947. Nor does any danger seem to strice on the lower reaches of the tributaness where the annual impation brings up a few tested. Within the area of eradication the tendency if any is for cases still to show up in the places which were previously heavily inferred and in those most recently in the places which were previously heavily inferred and in those most recently cleared, such as the Nandom river and the Lawra groves. This is to be expected in view of the short time since the completion of fly control and the prolonged nature of the disease, with patients coming in voluntarily or being brought in only when obvious sevinous develop.

The progress of control and the effectiveness of the means employed are shown by separate analyses of creats in the three sections of Lawra distinct, in which eradication was schered in different stages, and by comparison of these results with those in two areas of protective cleaning in Wa and with the unchecked progress of the epidemic in south west Wa where no continuous measures have been applied. The results are given in Fig. 1 and Map 3.

In Lawra eventual trypanosomusis reductions of 98.5 per cent. 97 per cent, and 96 per cent, for the Kamba, Southern and North-western areas respectively reflect the order m which the work of tactse eradication was completed. It is noticeable that the Kamba area shows the most consistent rate of decrease followed closely by the curve for South Lawrs, whereas in the north western area the untial decline was largely offset by a rise in the number of infections in the following year and further appreciable reduction did not take place until the clearings were extended in 1943. From this point the curve runs parallel with those for the other two sections. The relationship between the efficiency of taetae control and the ensuing trypanosomiasta reduction is well brought out in the two Wa areas. In the north western area, 500 square miles in extent, clearings averaging 1 000 yards in length at all villages caused a rather irregular decline in the amount of the disease, very different from the decline consequent on tsetse eradication. Moreover the reduction was not progressive. It had reached 81 per cent, by 1945, but showed no further decline. Two hundred square miles in the centre of the district had clearings averaging 830 yards in length at the larger villages only. A very unegular curve showed no significant reductions up to 1944 when considerable extension of the elearnies brought a decided reduction, measuring 62 per cent. of the original incidence by the end of 1945 Since then however admissions from this

Figs —la and b —Effect of Complete Control and of Partial Control of Tsetse on Sleeping Sickness

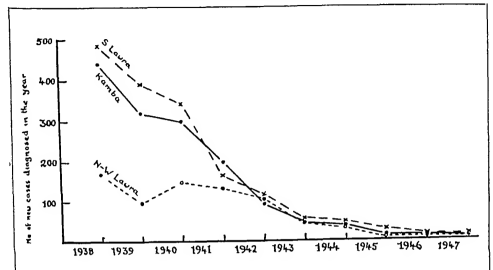


Fig. 1a—Tsetse Eradication by Selective Clearing
All areas with local protective clearings, 1939-40, mass treatment, 1939 and 1941
Kamba Area, eradicative clearing, 1940-42
S Lawra, extension of clearings, 1941 eradication, 1942-43
N-W Lawra, extension of clearings, 1943, eradication, 1944-45

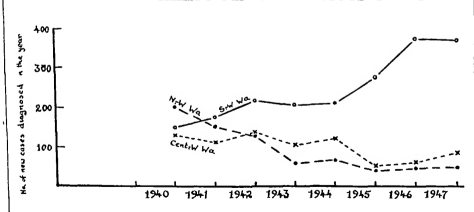


Fig. 1b—Partial Tsetse Control by Protective Clearings
Mass treatment in N-W and Central W areas, 1939
N-W Wa, clearings averaging 1,000 yds at most villages 1939-40
Cent.-W Wa, clearings averaging 830 yds at large villages only, 1939-40, extended, 1944
S-W Wa, (control area), no clearing



area have shown a slight increase, so that the 1947 reduction is only 50 per cent. The south-western part of Wa district, where neither mass treatment nor clearings were undertaken until 1948, serves as a control area for this series of experiments. Two distinct periods of increasing incidence in the disease are separated by a period of stability. A new treatment centre to serve this area was opened in 1944, and this certainly accounted in part for the 1945 rise in the number of new cases. But more detailed analysis of the data, both over shorter periods and in smaller areas, eg, those served by the old Wa hospital only, showed that a real increase, of the nature of 50 per cent, in the amount of trypanosomiasis, took place in south-west Wa between 1944 and 1947. The increase between 1940 and 1942 was 47 per cent, so that a total increase of over 100 per cent has taken place during the period of observation.

The relative parts played by mass treatment and clearing in producing these results have been discussed in a previous paper (Morris, 1946), so only a brief recapitulation will be given here With incomplete tsetse control the addition of mass treatment appears to increase the rate of reduction, viz, the rapid fall in the Lawra areas in 1939 and 1941, but the reduction is not progressive and may not even be stable, viz, north-west Lawra and central Wa. where appreciable reduction of the disease took place only after the clearings had been made adequate But with the perfection of entomological control the effects of mass treatment become less apparent, wz, the double masstreatment in the Kamba valley in 1941, when a high degree of tsetse control was established, had less effect than the single mass treatment in South Lawra, where the fly was still numerous The explanation lies in the fact that vector control, by cutting off the supply of parasites before they have reached their hosts, anticipates the work of mass treatment, which affects the parasites only after their establishment in man Thus the more efficient the control of the vector the less will be the effect of mass treatment. With complete vector control, te, tsetse eradication, the supply of new infections is cut off and, in the absence of the vector, already infected persons will be of no further danger to public health Mass treatment will now have no effect in furthering the control of the disease, but will, of course, be of humanitarian value in clearing up infected cases

General Inferences

From these experiments, and from other work in the Gold Coast and neighbouring Ivory Coast (Morris, 1946, unpublished reports by Saunders and by Morris, personal contacts with the French West African Tryps Service), it is possible to draw some general conclusions on the control of trypanosomiasis by clearing

For protective clearings to have the maximum effect they must be expertly sited, ie, made at the points where the local people come into the closest and most regular contact with permanent fly-belt. Rule of thumb clearings at obvious places such as motor roads and big bridges may be useless if the main fly-man contact is taking place elsewhere. The clearings should be as long as possible (at least 880 yards although much higher

control results from 1,000 years or longer) and should be carried out consistently at all milegres over the whole infecred area. Such system of protective clearance on bring substantial refusement and advanced from 50 per cent, but the reduction does not program keyond certain point and is laske to reversal if the conditions become more forecastle for transmission (cf. W in 1946-F V W Lawra in 1940).

Complete control in server epidemic areas cannot be attained by protective clearings alone. The addition of discontinuous mass trustment increases the rate of reduction both does not affect the end result, and is not sufficient to bring complete control. Continuous mass treatment during \$ 0.8 of years together with which applied clearing competing (protective and eradicative) has virtually Lumented sleeping; increase in the Dipper Irvey Const.

I localized centres of infection such as occur along trade rounes very high degree of control can be obtained by the combination of mass treatment and long, will anot protective clearing. (At Bendool ferty on the Volta mile-long protective clearing, which by no means excluded all the tester plus single mass treatment, grew higher degree control than free mass treatment alone in the country invariately to the south.)

Ruthless barrier clearings are no longer employed: the results do not justify the approace and labour of their construction and above all of their mantersone. Of subjusting the action of their constructions and above all of their mantersone. Of subjusting and G tackinoides will firely cross more than miles of perfectly open river bank at any most of year and traverse 8 to 10 miles during the sever season. The labour comployed in cuting every tree, including valuable management, acation, etc., over barrier clearing. It is considered water to devote the swillable resources to the attention of carriing clearing along the river than burersain the distance that first have to turness between their per majorit labitate and their source of human food. This increases the area protected as well as reducing the amount of mean 47 context.

Eradication of the tactae results in a rapid and progressive reduction in comparison trypanosomism, with virtual elimination within 5 or 6 years if the area of operations is large enough. Eradication has the additional advantage of simultaneously controlling animal trypanosomisms and thus allowing a foller agricultural development of the reclaimed land. Besides its intrinsic value through increasing the prosperity of the community this development has a special value of great importance in that it can contribute towards maintenance of the reclaimation.

THE DANCER OF G secretaris.

One of the serious secondary effects of depopulation is that it renders the country mitable for colonization by G mornism a species which is dependent on the larger game animals for is mistenance and consequently can cust only in thinly populated regions where game is abundant.

But eye by the writer have shown that this species does not occur in country with species on density above 15 per equir mile and, as deepnon iddoes a retry seasoned severe proportions with population for the per square mile, G mercanes is not involved to any exposure of the percane of the percane of the percane of the treets terre for about the percane of the percane of the percane process of the street of the street of the danger to this stock. Because of the virulence of the streets of seamit trypersonnian carried the presence of the species continues one of the severest handways to achieve of earlie improvement and to the development of backward area.

In consequence, when an invasion of G mentisen took place from the Irory Coest must be Black Voits and central kamba valleys in 1839 amendias steps to control it were essential, sures at brought threat to the amend prompting of large part of the dustries and particular danger to the chances of actuling and des loping the kamba valley





I is 1—A Sacred Grove, where the continuous and intimate contact between tsetse and the villagers, most of whom visit the water hole at one time or another, gives the optimum conditions for the development of epidemic sleeping sickness

1 ig 2—Heavy and extensive fly helt on the Volta kiver, but it is traversed only occasionally and at certain places by natives who do not stay long. The chances of flies becoming infected and then reinfecting other people are very small.

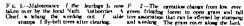


Fig 3—Travellers waiting for a Volta ferry on a main trade route. At such places the large numbers of natives continually passing, many from infected localities, provide a source of infection for Glossina and local though sometimes quite heavy, centres of infection can develop



Fig 4—Occupations such as bathing and washing which bring people regularly to the same point in a fly belt encourage the presence of tsetse, especially G palpalis, and set up conditions ideal for the dissemination of infections This shows a typical feeding ground for G palpalis with hosts clearly visible from a wide front of closely adjacent fly-belt







and account The grass cover along the bank provides good dry season grazing



F.c. 3-Maintenance of clearings to farming 1 c. 4-Maintenance I clearings by farming Contour riskings, with banana on the riskes A protect clearing on the White Volta that



London require, with instance on the races o proved. Charing on the value following and not bet ent, this completely reclaimed the has been extracted; farmed by the natures for member of years, fainting the annual of regress to (antiby 3 lineaus and 5 choses) to very marrow strip close to the water soles. earty dealt with

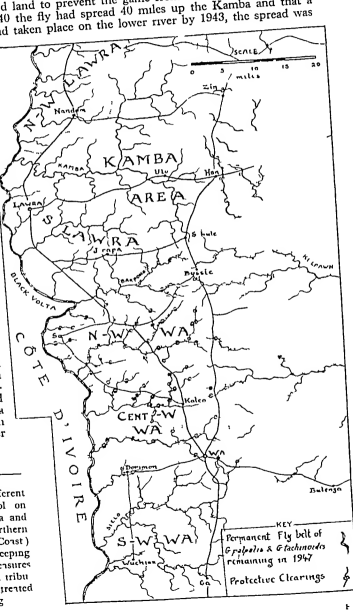
fter the eradication of G palpalis and G tachinoides A full description of the control of morsitans cannot be given in this paper, it will be the subject of a separate publication and only the briefest summary will be given here. Control measures consisted of the disturbance and reduction in numbers of the four species of big game present, roan antelope, disturbance and reduction in numbers of the four species of big game present, roan antelope, disturbance and reduction in numbers of the four species of big game present, roan antelope, as far as possible, by the settlement and development of the unpopulated land to prevent the game from returning. Despite the fact that between 1939 and 1940 the fly had spread 40 miles up the Kamba and that a 14-fold increase in numbers had taken place on the lower river by 1943, the spread was

checked, and by 1947 this species of fly had been completely eradicated from the territory on the British

side of the Volta It is of great significance that while control on the central and lower Kamba was still incomplete, from 1943 to 1946, cattle and human beings were present in some numbers and were freely fed on by G morsitans This did not prevent the eventual disappearance of this tsetse, a fact that affords final proof of its dependence on wild animals for maintenance and leaves no doubt as to the effectiveness of game reduction as a means of getting rid of the fly the same time this measure should be regarded as only the first stage in control Eventual control can be obtained with the greatest efficiency, economy benefit to the local community by development and settlement of the land to a population density at which G morsitans can no longer

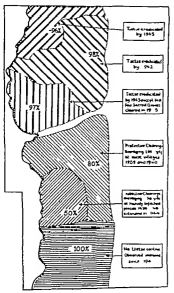
exist

Mai 3—Effect of Different Degrees of Tsepse Control on Sleeping Sickness (Lawra and Wa districts in the Northern Territories of the Gold Coast) Percentage reduction in Sleeping Sickness since control measures began —97% All Volta tributaries in Lawra district freated by selective clearing



VI. STABILITY IN CONTROL.

In combating large-scale outbreaks, whether of disease or of agricultural pests, one is always faced with the difficulty of maintenance. The initial outbreak may be so alarming and couly in life, health or produce that the most expensive measures are employed in reducing it but their continuance, once the reduction has been effected in often hard to justify



It is at this point that control measures which are self maintaining or can be incorporated as part of the normal activities of the community or whose rost is less than the estimated losses due to the pest at its reduced level, are usual ly sought. It is wore to recognize this difficulty from the outset. Thus the biological control of noxious insects and weeds, in which introduced natural enemies effect and maintain a stable control, or cui tural control through modifications 117 practices of farming or storing may in the long run prove more MUSfact ry than chemical control by methods of annaying, dusting, etc. which need constant and costly repetition. Likewine in the control of an insect-borne disease the extermination or even reduction in incid ence of the vector where practicable has been found more effective and creatually more

economical than the direct attack on the parasite itself by chemotherapy Especially so is this the case in trypanosomiasis where vector control removes at once the danger to man and his stock

It is well recognized that quite apart from the social and physical complexities of its administration over a wide and varied terrain, mass treatment alone is insufficient to stamp out sleeping sickness (Wilcocks, Corson and SHEPPARD, 1946, McLetchie, 1948) Fairbairn goes so far as to say that epidemics of T rhodesiense infection cannot be controlled merely by treatment (FAIRBAIRN, 1948) VAUCEL holds the view that there is a point below which it is impossible to reduce the incidence by chemotherapy (VAUCEL, 1942) But a high degree of control of serious epidemics has been obtained in both British and French territory in West Africa, the disease being reduced to such a low level that it is no longer a danger to public health. Further reduction, however, or even maintenance of the control, by treatment, is expensive, involves a permanent commitment in staff and institutions, and may even be resented by the people. The expenses hardly seem justified by the amount of disease present yet the efforts at control cannot be relaxed for fear of further outbreaks 'This is the impasse into which too great a reliance on chemotherapeutic means leads its advocates

The French have got over the difficulty by turning their Sleeping Sickness Service into a Service of General Hygiene, and using the same teams and organization for the diagnosis and treatment of a number of communicable discases in the field. But they have, from the first, included "prophylaxis agronomique," i.e., measures for the control of the tsetse, as an integral part of their campaign, and with increased attention to the technique of clearing during the past few years they have now achieved a remarkable success, that of virtually chiminating sleeping sickness from the huge epidemic area within the bend of the Niger.* In Nigeria, McLetchie (1948) has shown that efficient protective clearings add greatly to the degree of control effected by mass treatment, and a wide expansion of clearing operations is planned in order to realize the original control plan of treatment plus clearing. A most satisfactory example of stable control can be seen in Lairbairn's and Maclean's sleeping sickness settlements in Langanyika, in which a full appreciation of many aspects of the problem has given rise to an essentially simple solution whereby the people,

[•] Since this was written the author has visited some of these settlements and obtained further information from Dr Fairbairn (Officer in Charge of Trypanosomiasis Research, Tinde) and Dr Calmell (the present Sleeping Sickness Officer) on the spot. There is no doubt that these settlements alone, because of the rapidity with which they were made as soon as each local epidemic was spotted and because of their immediate effect on Ginoritians and therefore on the incidence of infection, have brought sleeping sickness under a high degree of control throughout Fanganvika. Their effectiveness in averting a very serious threat to the Territory can be seen from the Appendix to Fairbairn's 1945 paper. In annual incidence of 300 to 500 cases between 1925 and 1927 rose to 3,262 in 1929 but was brought down to the 500 mark by 1936 and is now only just above that level, owing largely to a recent outbreak in Kondoa district which is not yet under control

once they are settled with expert advice, maintain by their own scripties a complete control of the tsetse (G morntesu) and therefore of trypanosomiass.

The problem of maintenance assumes especial importance in the huge areas affected by trypanosomusis in West Africa, so the permanent reclamation of fly infested country has been a constant aim during the present work. For this reason less attention has been given to protective clearings, since it was realized that not only do they afford an incomplete solution to the problem but that their annual maintenance takes up both funds and supervisory staff to such an extent that this would eventually set a limit to the areas that could be covered with a definite personnel. This has happened in Nigeria, where since 1945 the control officers have been almost fully occupied in the maintenance of old protective clearings. (McLezruiz, 1948.)

The use of natural land units in the eradication of G palpakii and G tach norder offerred the possibility of attaining stability through the alteration of the plant communities of the reclaimed inver valleys and their subsequent consolidation by settlement and development. Encouragement in this project was given by the example of some of the most prosperous, well populated areas in the north of the Gold Coast in which the people themselves, by their cultivation of every bit of suitable ground on river or swamp and by their search for building poles and firewood, have submistiately freed their country from testse. So the work of selective clearing was taken a step further to the point of eradicating the fly belt registation as well as the fly. This was possible only because a definite and limited number of species of trees and shrubs had the removed. Cleaning was followed by a thorough and exacting system of burning and stumping applied on each river system from the headwaters downwards in order to prevent the rapid re-colonization of the cleanings by waterborne seeds, posts or branches.

In this way the overme plant communities in all the Lawra clearings have been completely altered, the closed tree shrub association. If the fly-belt being replaced by an open tree-gross association. This alteration has brought a number of incidental benefits quite sport from the disappearance of the treets. Under the original closed fly belt association with its almost bare floor the river banks were constantly subject to natural crosson, and this, of course continued during the process of cleaning. B to soon after stumping was completed much of the previously bare bank became covered with a dense mat of grass which is proving a most effective check to erosion as well as helping to smother the re-establishment of shrubs. It should be remembered that on these winding rivers the banks are being continually worn away on the outer bends and built up on the inner a natural occurrence that must not be mistaken

There has been close co-operation is entomological work between the Gold Cont and the French West African Serince Trypano, members of which, after study of Selective Clearing at Lawra, has applied the technique with success on the neighbouring Union's Volta Country

The fact that such annual maintenance as for artificially induced erosion slashing is unnecessary after proper stumping ensures the consolidation of a This affords valuable dry-season grazing, of semi-permanent grass cover which great advantage is taken by the local cattle Finally, the dense fly-belt was a hide-out for numerous carnivores-lion, leopard and hyaena-which have considerably diminished in numbers since it was cleared, a point much appreciated by the natives

How permanent this change will be can, naturally, not be decided in a few years The fly-belt associations represent the climax vegetation of the riverside and their reestablishment can only be by natural succession, a slow process, probably taking several decades, and therefore easily checked So a precautionary maintenance system has been put into operation, working at present on a 3-year rotation, 1e, with the district divided into three blocks, each of which is weeded of any new or persistent fly-belt growth every third year It is almost certain that the rotation can be lengthened to 5 years, once the vegetation control is well established. The amount of work involved in the weeding is trivial, averaging a requirement of 10 man-days labour per square mile of country every third year, 1 e, just over 3 man-days per annum per square mile Even at such low population densities as 20 per square mile, a turnout of five able-bodied men for 2 days' work every third year presents no difficulties, and the whole maintenance, with the exception of the thinly populated Lower Kamba, has been taken over by the native authorities on a voluntary basis

Settlement and development of land adjacent to the clearings has also been effected by the natives on an entirely voluntary basis, since no material or other inducements could be offered Approximately 1,500 have settled along the Kamba river and its tributaries since they were cleared, and 4,000 acres of new land have been broken for farms Two stock-improvement farms, an agricultural demonstration farm, and a rinderpest immunization camp are being successfully run in places that were swarming with tsetse up to 1942 The settlement is the natural outcome of the advantages of good farm land, water, grazing and timber offered by the river valleys, and has amply justified the full programme of tsetse eradication which took the clearings well beyond the limits of the settlements existing in 1940 Above all the movement is now in the right direction, an advance instead of a retreat, and is resulting in the tsetse fly being replaced by a healthy and more prosperous people

The Lawra experiments have shown that tsetse eradication effects a rapid control of human trypanosomiasis which is, moreover, progressive and will, if applied sufficiently widely, lead to the eventual elimination of the disease Thus it overcomes the first failing of mass treatment, the check at an apparently irreducible minimum The solution to the second difficulty, that of maintenance, has been found in the same experiments By concentrating on the eradication of the habitat of the tsetse as well as getting rid of the fly itself, the clearings can be brought to a point at which they are so nearly permanent that their maintenance can easily be undertaken by the local population, even at such low densities as 20 per square mile This is the lowest density at which sleeping sickness appears to a serious extent in this part of West Africa system thus overcomes difficulties such as those encountered in N Nigeria by Nash, who requires a minimum population of 70 per square mile for maintenance of his discriminative and protective clearings. This involves the complexities and expenses of population shifts and abandonment of ground if areas of lower populations are to be dealt with (NASH, 1948)

The experiments have further demonstrated how the people of their own initiative, will occupy and develop the reclaimed land. Indeed, the response and appreciation shown by the natures his been of the greatest encouragement and constant demands are made for an extension of the work. This year (1948) a block of nearly 200 square miles of the Mampruss district has been cleared with funds supplied by the native administration treasury and a start has been made on the most infected part of the South-West. We epidemic in both places the natives are capter to make immediate use of the cleared land. It is well recognized today that development schemes do not go forward without the willing co-operation of the native population. By enluting this co-operation, through demonstrations of the results that can be schewed by clearing we have on our side one of the most valuable weapons against the testes fly the African farmer humself.

VII DECUMEON

The experimental work in the Gold Coast covers areas of sufficient size and variety of terrain, and has been under entited observation for long enough periods for the results to have clarified the rôles of certain techniques in sleeping sickness control. Three principal methods have already been discussed protective clearing for partial control, eradication of the testes for complete control, eradication of the best regention for the consolidation of outrol. Analysis of the results of the Lawra experiments gives some linight into the epidemiology of the disease and this in turn offers suggestion for a wider planning of attack.

The characteristic of the Lawra epidemic was that the area of high infection did not be along the Volta River but extended across its tributaries, especially towards their headwaters. A concentration of attack on this main area of infection resulted in the general disappearance of the disease alike on the tributaries and on the uncleared Volts. To strive at an explanation it is necessary to visualize the picture of the epidemic as a whole. There are few places in this part of West Africa where the natives are not bitten more or less frequently by tactae yet serious trypanosomissis is confined t quite limited areas. These areas show a marked zonation with localities of high infection surrounded by sones of lighter infection beyond which the disease is of sporadic occurrence only There are often linear extensions, sometimes of quite high infection, along trade routes. This shows to what an extent the transference of infection from region to region is taking place a fact corroborated by evidence from French frontier posts. The main features of this distribution are shown in a map of the Volta Basin epidemic already published (Montis, 1946) which however in of too small a scale to show a narrow strip of light infection that does in fact extend along the middle reaches of the Black Volta, and which appears characteristically along the western edge of Lawra district. It is significant that the heavily infected areas are situated on tributaries of the Volta

Rivers or on their upper reaches The explanation of this distribution must be that the complex of factors necessary for building up high infection rates is very exacting and only occasionally fulfilled. The full complex is present 187 in the zones of heavy infection In the lightly infected peripheral and intrusive zones all the factors are not present, and it may be that the disease is maintained there partly by constant renewal of infections from the true epidemic centres This must have been the case along the Black Volta in Lawra district. On removal of the main reservoirs of infection (the French had the epidemic well under control on their side also), the local transmission of the disease on the big river was insufficient to maintain even a low endemic and the disease rapidly died out

It is now necessary to examine those factors favourable for the transmission of infection which were present in the true epidemic areas and absent from of injection which were present in the true epidemic areas and absent from the Volta side. They will be considered under five headings. (1) The species of tsetse, (2) the movement of the tsetse, (3) the proximity of the people to the fly-belt, (4) the proportion of the population in contact with tsetse,

(1) In the Lawra district the most outstanding difference between the Black Volta and the lower parts of its tributaries on the one hand and the upper reaches of these streams on the other, was the scarcity or absence of G palpalis in the former habitat and its presence away from the main river It was common to find this species increasing in abundance as one ascended the tributaries until, in certain dense groves, notably at Tizza, it was the only tsetse present G tachmoides, on the other hand, is very abundant on the Volta and, although common enough on the side streams and in most of the groves, its incidence in them was only one-half to one-twentieth of that found along the Volta Both species are known to be important vectors of human trypanosomiasis, but there are strong reasons for the belief that G palpalis is the more dangerous of the two In every one of the heavily infected areas, and in the majority of those in the Ivory Coast, G palpalis is present, occasionally alone, more often with G tachmoides Within the Gold Coast in places, where only G tachmoides is present, sleeping sickness is absent or occurs at a low incidence It is true that a large tract of Northern Nigeria has trypanosomiasis in pure G tachinoides country and that in the Mossi country between the upper Red and White Voltas, outbreaks of considerable intensity developed in the presence of G tachmoides alone But these outbreaks developed under very special circumstances which will be referred to presently, and in any case they never showed the extensive areas of high infection that were located in neighbouring territory of the upper Black Volta, where G palpalis also was

More direct evidence comes from a recent study on the Black Volta in the Lawra and Wa districts which has shown the close association of G palpalis with the presence of human settlements With uniformity of habitat and

climate the greatest incidence of G palpalu was always found in places where the human population was highest and in closest contact with the fly belt, This species diminished in numbers as the population thinned out and it was altogether absent on unpopulated stretches of over On the Volta tributanes the same rule holds good. G palpalis disappears only when the population is so dense that human activities destroy its habitat. This distribution i explained by a marked preference for human and domestic animals as house. a preference which is confirmed by observations on the reaction of G palpalis to traps (Morais and Morais, 1949). In contrast, G tackmorder seems fairly impartial in host choice with a slight preference for wild animals. G palpalis then, acquires special importance as a vector. It will as long as it has the opportunity continue to feed on human beings, a habit which gives it ereater chances of becoming infected and once it is infected adds to the likelihood of the infection being passed on. G tackinorder on the other hand, has less initial chance of infection, and even if it becomes infected it may never bite another person.

(2) It has been seen that G polpolis, by choice confines fivelf to the vicinity of man. It frequently happens in Inland Savanna country that restrictions of environment cause an obligatory association between testes and man. In the country we have been dealing with, this restriction reaches its extreme form in the grovers in which both species of testes because they are confined to a very I mitted habitat, are likewise confined to a limited choice of hosts. The host happen to be man and his domestic animals since, in many cases, the grovers are isolated by farming activities and wood cutting and invariably surround a village water hole. Therefore as long as they occupy a grove both G palpoli and G tackmonder are bound to feed largely on man. In such circumstances C tackmonder is equally as important as G palpolis is a vector and it is far more dangerous than if it were free to move about in the extensive habitat of the Volta five belt with an amplie choice of hosts.

Intermediate between the Vota and the groses are the industries with their narrow finges of fly-beit by no means continuous and often quit limited in length. The more-ments of the files are not so restricted here as in the groves but there is wader range of localizes where the people can get haten domain their everytage activates in the both and at water-holes. Thus the industries can be responsible for both semestage and remote infections and, although they do not provide them. For the mediate and remote with the provided of the provided provided and the settlement of the provided provided in the control of the provided provided and the control of the provided provided provided in cutter to that the headward nother present the extreme conditions resisted in the groves.

(7) Proximity of fly helt to human activity hardly exists along the Black Volta but it is a frequent feature in villages on its tributaries. This must be an important factor in the building up of high local epidemics, judging from the distribution of the disease and from the fact that so many villages close t testes-infested rivers have created to exist. The author has found a high degree of sincerse correlation between the distances of villages from the nearest fly beh and the proportion of their compound in runs. From various reports on the

Volta epidemic (Gouzien, 1907, Gold Coast, 1925-26, Muraz, 1939) it can be concluded that existence within 1 or 2 miles of a river jeopardized a chance of survival of a community

Proximity can act in two ways The closer a town is to fly-belt the greater is the amount of contact between the inhabitants and the tsetse, not just when the people come to the water-holes but because they cannot avoid encountering the river on so many occasions in their search for firewood and herbs, on their way to and from their farms and neighbouring markets, and so on Extreme cases are villages within the loop of a river, in the angle made by two Joining streams, or between two closely parallel streams, where the final result has usually been complete abandonment Admittedly these are not simply cases of proximity but involve the additional complication of a periphery of exposure which may be so lengthened by the configuration of a river that the people can hardly leave their village without crossing it Less extreme, but very dangerous, is the case of hamlets of scattered compounds which may lie on both sides of fly-infested water This is a conspicuous feature among the Lobi of south-west Wa

The second danger of proximity is that the tsetse themselves may come right into villages either because of their wet season habit of ranging, or transported by hosts. The survey teams frequently, especially during the wet season, catch G palpalis and G tachinoides among the houses in villages less than a mile from fly-belt

(4) The proportion of a community liable to be in contact with the tsetse will be influenced by Proximity to the fly-belt, the sources of water, some or all of which may be fly free, and the agricultural and economic habits of the people—the form of the village, whether compact or scattered, the methods of farming and herding, and the pursuits of the people which may lead them to riverside bush The importance of the proportion of contact is twofold Firstly, it influences the probability that infected people in the community will pass on the infection, e g, a sick person in a village miles from a fly-belt may never encounter another tsetse during his illness, whereas a case in a village on a river bank will have every chance of infecting more flies Secondly, it regulates the degree of infection that can develop in a community, eg, in a village with its water supply entirely within fly-belt all those visiting the water are, at some time or other, exposed to infection, whereas in a village with part of its water supply from fly-free sources, the total infection rate may be quite limited although apparently severe outbreaks occur in those compounds using the dangerous

This factor is only partly responsible for the concentration of infection on side streams A great part of the upper reaches of the tributaries consist of completely fly-free marshes or open water-courses, but a fly-infested stretch of permanent water may constitute a source of danger not merely to its nearest village but to all that are forced to use it in the Although no parts of the Volta in the Lawra area are fly free, the villages here are too far distant for any but a few of their inhabitants to visit the river at all regularly, and there are often alternative sources of water, fly-free, in marshes, pools, etc. alternative sources occur and are used more especially during the rains, which means that contact with the Volta fly-belt takes place for only part of the year This leads on to the

(5) Continuity of contact between the tsetse and the same sections of the population is essential for the building up of high rates of infection. Beautiful Description of the building up of high rates of infection.

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(5) Continuity of contact between the tsetse and the same sections of the population is essential for the building up of high rates of infection. Breaks

m continuity may allow the infection to die out or even prerent its ever appearing, e.g., the control of skeeping seckness among palm cutters in Northern Nigera (Naisi, 1944), and the observed fact that the incidence of skeeping skickness is usually much lower in Votta fishing camps than in neighbouring farming rillages despite the much closer contact with Glossas in the case of the former. The fishing camps are wasted annually during the raise.

The importance of continuity is well brought out by the comparison of conditions in the upstream fir-belts with those along the Volts. The general searcity of water away from the bug river and its mein tributaries means that water-holes ainusted in proces and head-water fly-belt are used constantly by the same villages throughout the year. Further the water in the dry sreson is so limited that large groups of women and children are concentrated for many hours of the day at the one or two available water-holes, waiting to fall their pots, washing their clothes, watering they bearts, and so on. The tiette assured of this regular source of food, tend also to concentrate at the same aposs, not only throughout the day but day after day. These conditions would appear to be ideal for stutisting infection. among the flies and then passing it on to number of people from the same allage this way local epidemics can be quickly built up. Infected tretse may be present at any time and whether they remain in the same place as in proves, or move about as on writer-course they are ready t pass on the infection to mediers and siftens who may corne from fly free localities. So the local epidemic, because of the construity of context between the people of lilege and the fly acts as a centre for diffusing the infection more widely. This aspect should be contristed with the fly-belt on the Volta which is used as a source of water for part of the year only and is crossed occasionally by small numbers of people who rarely larger for more than half an hour in the actual fly-belt. Under such circumstances the chances of an initial infection arising among the files will be - ry small the chances of a local centre of infection being set up and maintained by the regular presence of infected persons will be rarer still and will be likely to happen only at one or ta- of the most frequented crossings when the amount of leeping alckness in the country is very high. Thus the \ lts, without permanent villages on its banks, could not be responsible for building up endemics though it could well help in descriminating infection when the disease as already present. But it is most important to remember that this was not always the case. At the beginning of this century there was an extensive river traffic along the Black Volta and numerous towns and Illeges were amusted quete close to its banks. Thi was unquestionably the location of the original serious outbreaks of trypenosomissis and the source from which they spread to the insterland. The occasional towns still located on the Black and Whire Voltes were all found to be more or less heavily infected moreover in the south-west of W there are recent Lobi settlements close to the Black Volta where serious outbreeks are threatming

There are other factors influencing the distribution of alceping sickness, most important being the density of the human population. Serious epidemiles do not appear to occur with a population density below approximately 20 per square mile, although local outbreaks may be found, for example along a well frequented trade route or where an important town is natured right on a fly belt. At low population densities contacts between the people of different villages will be so irregular that the introduction of infection will be a rare occurrence and the rapid apread of the disease almost impossible. Nor can there be that communal renewal of infection that must be a feature of epidemics in well populated country where the amount of the disease in circulation and the constant movement of people ensures that, if infection should for any reason die out in a particular village there will surely be a re-introduct on sooner or later as long as the disease is present in the country.

There is an upper limit in population density for the existence of sleeping sickness—something between 200 and 400 per square mile, at which intensity agricultural and domestic activities have resulted in the automatic clearing of But before this upper limit is reached the habitat of the flies has, for the same reasons, become so restricted that ideal conditions for local epidemics are set up

Population density, therefore, determines whether an epidemic can appear in a region or not, but within the well-populated parts of the epidemic areas known to the writer there does not appear to be a direct relation between the population figure and the intensity of the outbreak The influences of the local population are analysable under one or other

of the factors already discussed

One last factor that might be considered of importance is the population density of A careful study has so far failed to reveal any correlation between the numbers of tsetse as shown by their contact with human observers, which is the relation that counts, and the incidence of sleeping sickness At the same time there are plenty of instances, both in the Lawra area and elsewhere, of serious outbreaks occurring in the presence of very few flies, and absence or rarity of the disease where tsetse are very numerous It so happens that the very factors which limit the numbers of the G palpalis-group tsetse are those which favour the building up of epidemic trypanosomiasis Fluctuations in the numbers of tsetse, however, may well be accompanied by corresponding variations in the incidence of trypanosomiasis FAIRBAIRN (1948) shows the apparent relationship between long-term cycles in the numbers of tsetse and sleeping sickness in Tanganyika In the incompletely controlled areas of Wa district, and of North-West Lawra up to 1942, the irregularities in the rates of trypanosomiasis reductions that can be seen in Fig 1 might be attributable to the recent increases in the number of flies that have been such a prominent feature of the Volta river observations (page 174) It is suggested that these phenomena do not represent a crude relationship between the numbers of tsetse and of sleeping sickness cases, but that either the increased fly populations themselves or the conditions responsible for the increase bring tsetse into unusual places where new contacts with man are established, and in this way the opportunities for the transmission of infection are increased

It will be remarked that the discussion has proceeded so far without any reference to those two important factors in transmission, the infectivity of the trypanosome to the fly and the transmissibility of the infection to humans The reason is that although so much work has been done on these subjects there is virtually no information on their operation and importance in living epidemics in the field, and it is quite impossible to assign to either factor values which might explain any of the fluctuations and patterns of the outbreaks under investigation The effect of temperature (of the puparia) on transmissibility shown by Burt (1946) and of the temperature of the adult flies by TAIRBAIRN (1948, and unpublished paper), could hardly influence the location of epidemic outbreaks in the same district, but might, however, be an important of epidemic outbreaks in the same district, but the same taken to the high temperature factor when comparing regions of such different climates as the high temperature factor when comparing regions of such different such that comparatively low temperature zones of northern Savanna and the comparatively low temperature zones of rorest and Coastal Savanna Indeed, low temperatures might be one of the Forest and Coastal Savanna Indeed, low terms sickness in the Forest and more decisive factors limiting the amount of sleeping sickness in the Forest and more decisive factors limiting the amount of steer's failure to infect flies and on the Coast, viz, Kinghorn, York and Lloyd's failure to infect flies or find on the Coast, viz, Kinghorn, York and Blow their Luangna Valley or find infected flies at temperatures below 75 5° I in their Luangna Valley experiments (Alxanore A., Yonz, W and Leoyn, L 1913). But the picture is by no means as simple as, for example Nasti postulates (Nasti, 1948) since the effect on male and female fines is markedly different, transmissibility in the male increasing with temperature but in the female fly falling off sharply slove SF a temperature which is exceeded for many mouth of the year in northern Savanna. Certainly both infectivity and transmissibility appear to operate against the facile transmission of infection and prevent T prachasese sleeping suchness from ever assuming the wildfire proportions which might be expected from the amount of roan fly contact taking place throughout the country. It is because of this unate difficulty of transmission of the trypansome that such presses combinations of environmental factors are necessary for serious out breaks to develon.

In conclusion, a brief review of the infected country as a whole takes us a step further towards an understanding of the mechanism of epidemic try panosomiana. The key to the problem less in the most northerly narts of the epidemic in the Mosa country of the upper Red and White Voltas, where the development of high infection rates in the presence of a single vector G tack nonder gives a degree of simplification. In this country the cond tions closely resembled the extremes found in the Lawra groves, but were of much more widespread occurrence. A 20-inch precipitation falling over a period of 3 months so restricts the amount of available water and also the extent of the flies habitat that the closest possible contact was maintained between the people and the fly almost continuously throughout the year. The population mostly agricultural, is high, which further restricted the tactee's habitat and ensured that wherever a fly infested river existed there would be simple contact between the farmers and the fly in addition t the water-hole contact close t the village. The density of the population and the fact that the Mossi are great travellers, also favoured the spread of the disease. In consequence wherever G tackmordes was found heavy epidemics developed and the amount of remote infection that ensued caused the disease to be of quite frequent occurrence in fly free villages. The only limit to the extent of this epidemic seemed to be the absolute absence of tsetse 2 very different state of affa rs from that prevailing farther south. The most significant feature of this Upper Volta epidemic was that high rates of infection occurred right up to the northern limit of the range of tsetse. (Map 1 Morats, 1946).

This affords a striking contrast t the central and southerly parts of the Savanna zone from about 12° N to 8° N. Despite the presence of an add tonal rector in G palpolit and the fact that the majority of the water-course are or have been, infested with Glossas, outbreaks of sleeping seckness although serious and extensive, have been confined to certain areas only and become less frequent as one goes south. An even greater contrast is to be found in the Forest where G palpolit is ubsquitous and several other species along present but sleeping sickness is either about or present at low rates of endemicity

Again, the information from the Volta Basin map just quoted, and McLetchie's two maps showing the distribution of sleeping sickness and tsetse fly in Nigeria (McLetchie, 1948), is revealing. In the Nigerian distribution the correspondence between the southern limit of the disease and the southern limit of \hat{G} tachnoides is noticeably close. The same is true in the Gold Coast, with the exception of a localized centre at Elura, no areas showing 2 per cent infection or over have been found beyond the southern limit of G tachmoides The interpretation is not that G tachinoides is necessarily responsible for a large amount of transmission, but lies rather in the implications of the presence of this dry savanna tsetsc G tachinoides is a sure indicator of a country where the rainfall is small, the dry season long with low relative humidities, and the vegetation of an open verophytic character except along the rivers with their evergreen fringing forest-in other words a country in which the habitat of the fly and the water supplies for the people being restricted, brings about that intimacy and regularity of contact that has been seen to be essential for the development of endemic trypanosomiasis

In the region where these epidemics have been most severe and extensive (approximately 9° 30' N - 12° N), the northern limit of the distribution of G palpalis is being approached and it is this species which is here subject to restrictions in its habitat and therefore of movement, both environment and host preference combine to bring this tsetse into close association with man and make it unquestionably the vector of major importance G tachinoides, on the other hand, free from the restrictions that force it into association with man in the north of its range, now enjoys an optimum and comparatively extensive environment and plays only a minor rôle in the transmission of trypanosomiasis But in the Forest region G palpalis is living in a more favourable environment than in northern savanna, it has an extensive habitat in which it can move about freely, and the people themselves are not restricted in their settlements and activities by shortages of water Thus several of the factors conducive to the development of high rates of infection do not operate in the Forest, and it is quite possible that this is sufficient to account for the limited extent of sleeping sickness in that region

The influence of the numbers of infected persons in determining whether or not an epidemic will be built up is another factor, verging more on the mathematical, that is in addition to the biological and environmental influences. A favourable combination of factors leads to local outbreaks from which the disease spreads and the numbers of cases increase until eventually transmission of infection is going on in all sorts of places and under conditions where it would normally never occur. Consequently a widespread and heavy outbreak develops that will be checked only by a change in the factors favouring transmission. The change can occur naturally. Depopulation along the Black Volta so reduced the intimacy and continuity of fly-man contact that this locality became a secondary instead of a primary focus of the outbreak. The process might have gone further in the absence of subsequent intervention, and the Lawra epidemic might at length have burned itself out—at the expense of the river valley populations. In other words sleeping sickness is a dynamic and not a static disease and changes can work in either direction. Although conditions in the Forest do not at present favour epidemic sleeping sickness, it must be

ments (Kriotiony A. York, W and Lloyd, L., 1917) But the picture is by no means as simple as, for example, Nazii portulates (Nazii 1845) since the effect on male and female files is markedly different, transmissibility in the male increasing with temperature but in the female fit falling off sharply above 83 T., a temperature which is exceeded for many months of the year in northern Sayana. Certainly both infectivity and transmissibility appear to operate against the facile transmission of infection and prevent T peashcare sleeping sickness from ever assuming the wildfire proportions which might be expected from the amount of man fly contact taking place throughout the country. It is because of this unsate difficulty of unsamement of the trypanosome that such precise combination of environmental factors are necessary for serious out breaks to develon.

In conclusion, a biref review of the infected country as a whole takes in a step further towards an understanding of the mechanism of epidemic tre panosomiass. The key to the problem lies in the most northerly parts of the epidemic in the Vioen country f the upper Red and White Voltas, where the development of high infection rates in the presence of a single vector G tacks norder gives a degree of samplification. In this country the conditions closely resembled the extremes found in the Lawra groves, but were of much more widespread occurrence. A 20-inch precipitation falling over a period of 9 months so restricts the amount of available water and also the extent of the fires habitat that the closest possible contact was maintained between the people and the fly almost continuously throughout the year. The population mostly agricultural, is high which further restricted the tactac a habitat and ensured that wherever a fly infested river existed there would be ample contact between the farmers and the fly in addition to the water hole contact close to the village. The density of the population and the fact that the Mossi are great travellers, also favoured the spread of the disease. In consequence wherever G. tackmoider was found heavy enidenics developed and the amount of remote infection that ensued caused the disease to be of quite frequent occurrence in fly free villages. The only limit to the extent of this epidemic seemed to be the absolute absence of tactse, a very different state of affairs from that prevailing farther south. The most significant feature of this Upper Volta epidemic was that high rates of infection occurred right up to the northern limit of the range of taetse. (Map 1 Monats, 1946).

This affords a striking contrast t the central and southerly parts of the Savanna zone from about 12° \ to 8 \ N Despite the presence of an additional rector in G palpakin and the fact that the majority of the water-course are or have been, infested with Glosmas, outbreaks I sleeping sickness although senious and extensive have been confined to certain areas only and become less frequent as one goes south. An even greater contrast is t be found in the Torest where G palpakin is ubsquirous and several other species also present but sleeping sickness is either about 100 present at loss rates of endemnerty

Again, the information from the Volta Basin map just quoted, and McLetchie's two maps showing the distribution of sleeping sickness and tsetse fly in Nigeria (McLetchie, 1948), is revealing. In the Nigerian distribution the correspondence between the southern limit of the disease and the southern limit of \hat{G} tachmoides is noticeably close. The same is true in the Gold Coast, with the exception of a localized centre at Ejura, no areas showing 2 per cent infection or over have been found beyond the southern limit of G tachinoides The interpretation is not that G tachinoides is necessarily responsible for a large amount of transmission, but lies rather in the implications of the presence of this dry savanna tsetsc G tachinoides is a sure indicator of a country where the rainfall is small, the dry season long with low relative humidities, and the vegetation of an open verophytic character except along the rivers with their evergreen fringing forest-in other words a country in which the habitat of the fly and the water supplies for the people being restricted, brings about that intimacy and regularity of contact that has been seen to be essential for the development of endemic trypanosomiasis

In the region where these epidemics have been most severe and extensive (approximately 9° 30' N - 12° N), the northern limit of the distribution of G palpalis is being approached and it is this species which is here subject to restrictions in its habitat and therefore of movement, both environment and host preference combine to bring this tsetse into close association with man and make it unquestionably the vector of major importance G tachinoides, on the other hand, free from the restrictions that force it into association with man in the north of its range, now enjoys an optimum and comparatively extensive environment and plays only a minor rôle in the transmission of trypanosomiasis But in the I orest region G palpalis is living in a more favourable environment than in northern sayanna, it has an extensive habitat in which it can move about freely, and the people themselves are not restricted in their settlements and activities by shortages of water. 'I has several of the factors conducive to the development of high rates of infection do not operate in the Forest, and it is quite possible that this is sufficient to account for the limited extent of sleeping sickness in that region

The influence of the numbers of infected persons in determining whether or not an epidemic will be built up is another factor, verging more on the mathematical, that is in addition to the biological and environmental influences. A favourable combination of factors leads to local outbreaks from which the disease spreads and the numbers of cases increase until eventually transmission of infection is going on in all sorts of places and under conditions where it would normally never occur. Consequently a widespread and heavy outbreak develops that will be checked only by a change in the factors favouring transmission. The change can occur naturally. Depopulation along the Black Volta so reduced the intimacy and continuity of fly-min contact that this locality became a secondary instead of a primary focus of the outbreak. The process might have gone further in the absence of subsequent intervention, and the Lawra epidemic might at length have burned itself out—at the expense of the river valley populations. In other words sleeping sickness is a dynamic and not a static disease and changes can work in either direction. Although conditions in the Forest do not at present favour epidemic sleeping sickness, it must be

borns in mind that future developments are bound to reach in reduction of the natural tactor habits in it, and the many well lead to an increase in the intrinses of natural connect. Likewise increased traffic will promote the press of safety in the region actions controlled make traffic or the duties of the control organization should then also according such possibilities. Moreover by stepping in while conditions are unfor ourside for the denses it is offern possible to produce the greatest results with the minimum of interference.

VIII FIRE ROLE OF PLANNING IN CONTROL

An understanding of the epidemiology of trypsnosomias affords a sound background for the planning of large-scale control operations, which, to be successful and, shore all, stable must involve a conception of the problem as a whole. A well concrived plan will take account not only of the extent and severnty of the disease and the species and particular distribution of the testes but also of every aspect of the life of the people and of the country they occupy their past history and most certainly their future development. The population of many parts of Africa is expanding and will continue to do so a long as improvements in health and agriculture are maintained. Campaigns against epidemics and epizootics such as the trypanosomiases need to be planned in terms of future protection as well as of unmediate control

As long as sleeping sickness is considered to be the major problem the full resources should be concentrated first of all on eluninating the disease in the true epidemic centres by the most adequate means available. The experience of the writer and that of other workers, indicates that the eradication of the tretse is necessary to attain this end. The more lightly infected areas should be dealt with when this first stage in the attack is convolcted. This is a matter of economy as well as of expediency Complete control of the serious outbreaks can be expected to have a marked effect on the mendence of the disease in the heatly infected zones and, from our studies of epidemiology it is evident that the full scale measures that are necessary to reduce the serious epidemic will not be required in areas of low infection. Indeed, the factors may be so delicately balanced that a quite minor interference, judiciously applied, might cause the desappearance of the disease. It is in these areas, and in those like the forest where tactae eradication is at present impossible that one can profit ably consider the application, alone or in combination of other measures such as mass treatment or prophylaxis, the continued destruction of flies at important points of contact by traps or insecticides, or even changes in the habits of the people brought about, for example, by the provision of fly free water supplies or the consolidation of scattered hamlets into compact villages so as to reduce the periphery of exposure to the tietie. Until control on a really widespread scale is established it would be well to check the spread of infection along trade routes. This would not be a difficult matter because of the localized nature f the centres of infection on most of such lines of distribution, and a combination of protective clearings with mass treatment or treatment centres should give a high decree of control.

The next harmous treation is a section, deale with primarily, the a continuous attentions separated and the pase of the line or a sind the important of the pase of the line or a sind the important of the pase of the sind of the important of the continuous of the pase of the sind of the important of the interval of the continuous of the interval of

I stopped the meet exclusive concentrate to sent the completed to the seed man and the effective entry stong the most. The publica the presides devalue of management wire thesis per time to the fire the served is entantly to the displace of ellipse to the fire and that in adding a served is for period to the fire the material in mineral serves. On to get med and he well our to the posses for the a me to de the section and reservation and and the territory after a factor of comme of hear a system can be a reputer our ray his the Landa and hole a rendered ester to development to a world me the oak in possement and force the which we odde for the president of the reclaims for and which can be of value a considering the same. The and of reclaimment on a mice minimal importance today the other in a on development and food production and when popular spice were tilely to succee the demond to Ind. He uded from this single in the each add be no que tour a to the choice of methods for cour of A me had that can be incorporated into the normal activities of the people he all the obsentages of impliess, permanence and exentual commit over more a tilicial method, whether of in exticule a utilize or chemotherapt

I malle, a hat maybe be colled a shear of deeping as his a control reaches the same conclusions. It can be ammorated briefly a follow: The ample and most direct form of control is the attact on the pariate itself within man. But because of inherent we have a of technique and difficulties of under preside application, complete control has not been attained in this way, and preside access his been obtained by point a stage further and attacking the fact of in order to chainste the pariate before it reaches man. The method of control has itself been tolen to a amount defere of perfection, the most elementary being to aim at the file which were most likely to be infected, e.g., his protective clearings around to ans, the most als meed being the evidention of the trease whether infected or not, in a selected area, e.g., Sames block clearings or Nasil's Anchau corridor. Each method appears more ruthle a thin the previous

one and might be called excessive, but just as useus control was effective where mass treatment failed, so teste cradication is more effective than mere protection. It is logical that the next stage in trypanosomissis control should be to concentrate on the testes a habitat instead of on the testes fuelf and to after the vegetation type $e_{\mathcal{F}}$ by selective clearing and stumping so as to render untenable to the fig the whole of its natural range. This again might be called excessive but its economies have been demonstrated in the case of maintenance and the fact of its ready applicability to any area of serious sleeping sickness nuthout the complexities and expenses of population shifts. Above all the complete control of human and animal trypanosomissis statuned throughout natural land units opens the way for the final stage in the process the occupation and further development of the land by the people themselves.

SUBSTRIARY

Attendances at well established treatment centres give a rehable index of the mediance of steeping sechies within the area seried, and have been used for planning control experiments in an epidemic in the Lawra and Wa districts in the north west corner of the Gold Coust and for studying the effects of the measures employed.

Glosma palpels and G tacknowler are the main vectors of the T problems form of sleeping schools present and also of animal trypenosomians. G new interst occurs only in thinly populated regions and is chiefly concerned with cattle trypenosomians.

Sleeping sickness present along the Black Volta river prior to the beginning of the century. had by 1938 developed into a serious pandemic covering over 30,000 square miles of the Upper Volta territory.

Depopulation followed in the most heavily infected localities and, by contentrating the population on the uplands between infected river ralleys, we gring rise to senous secondary exils arising from water shortage and soil errorion. The extension of G mornisms into depopulated areas was also taking place

A striking feature f the distribution of the disease in Lawra district in Markov was the relatively small semiount of infection along the Black Volta, where fly belt is heavy and continuous, and the concentration of infection on the tributanes and especially their bedwaters, where fly belt is lighter and less continuous or even reduced to isolated groves.

Inferences from this distribution led to planning a concentration of attack by tietie eradication, on the main epidemic area (the Volta tributaries) while the Volta fly belt was to be left untouched

Eradication of G palpalis and G tachnoides was effected by selective clear ing, a method involving the removal over each complete over system of only certain species of trees and shrubs which are essential constituents of the dry-season habitat of these tsetse

Between 1940 and 1945 1,100 square miles of Lawra district were freed from fly at a total cost of £4,500 A population of 90,000 is affected

The permanent tsetse communities disappeared on each stretch of river as soon as clearing was completed. The high degree of control obtained has been shown by continuous observation on three of the cleared rivers, where 0 to 9 flies have been caught per year in places where the pre-clearing catches were 2,000 to 7,500 flies per year. The catch at a control point on the uncleared Volta was 20,127 flies in 1947.

An intrusion of G morsitans was brought under complete control by game reduction backed by settlement

In the area of tsetse eradication a 97 per cent reduction in the incidence of sleeping sickness took place between 1938 and 1947

In Wa district systems of protective clearing were applied over two blocks of country and effected reductions of 80 and 50 per cent of pre-clearing incidence of trypanosomiasis, the reduction being proportionate to the number and length of clearings

In south-west Wa, where no control measures had been applied, an increase of over 100 per cent in the number of cases was observed between 1940 and 1947

Tsetse eradication is considered essential for the complete control of epidemic sleeping sickness and has the added advantage of controlling animal trypanosomiasis

A modification of selective clearing leading to the eradication of the fly-belt vegetation has been applied throughout the Lawra area of reclamation and has given such a degree of stability that maintenance can be taken over by the local natives even at such low population densities as 20 per square mile. This is important because sleeping sickness does not appear as a serious problem below this density

Full advantage of the reclamation of the river valleys is being taken by the people, about 1,500 having settled voluntarily along the Kamba and over 4,000 acres of new farms having been broken since clearing was finished

Conclusions on the epidemiology of sleeping sickness show that a very exacting combination of factors, bringing the tsetse into close and continuous contact with man, is required for epidemics to arise. Without the full set of factors the disease is absent or present at low infection rates only. The factors are analysed and discussed

The discussion leads to the conclusion that the most rapid and complete control of sleeping sickness can be obtained by concentrating attack on the true epidemic centres which lie commonly on tributaries of the main Volta rivers

Eradication of the tactse and fly belt vegetation throughout these natural land units, followed by their fuller development, affords a permanent solution to both human and animal trypenosomuses and can at the same time be of economic benefit to the community as a whole.

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IRON INTAKE IN NORTH-WEST INDIA

Βì

H LEHMANN,* India Command

Hynes showed in 1945 that there existed a widespread mild iron deficiency anaemia in the North-West of India. This was quite contrary to expectation, for in Europe a daily intake of 10 or 12 mg is fully adequate for men, and the iron content of the Indian diet was supposed to be four to five times this figure (Hynes, 1945)

The following investigations on the two staple foods of North-West India, wheat and pulses, were undertaken with a view to throw some light on this discrepancy. Three lines of approach were chosen (1) a dietary survey, (2) iron analysis, (3) determination of the "available iron" in vitro and in vivo. Of the third part of the programme only the experiments on in vitro available food iron were concluded, the work on iron absorption was considered too lengthy a project at the time and the author was detailed to carry out another task in another part of India which was then considered more urgent.

^{*} My thanks are due to the DMS in India for permission to publish these results which summarize parts of several detailed reports submitted to GHQ (India) during the years 1944–46, to Major M Hynes, RAMC, for his interest and advice, and to Sergeant F P Kayser, RAMC, for invaluable support Particularly during the dietary survey I received encouragement and help from so many members of the Army and from civilians, both British and Indian, that it is impossible to acknowledge my debt to them by name

MUNICIPAL

Food iron was measured following the principles hid down by Hill (1940) which were developed further by Hill and Lamann (1941). The material was dired in a water oven and then ashed. Both wet and dry methods of ashing were used. Dry ashing was found reliable for determinations of whole wheat grains, but not for nork on digests, unless a platinum crucible was used. In the case of flinds containing biological material, a large surface of dr. ash came in contact with the porcelain crucible and as it was invariably alkaline it attacked the crucible and set free iron which was soluble in acid afterwards. Dry sahing was performed at low temperature and the moreome residue was boiled in A HCl following McCanca and Shirr (1933). As the temperature of ashing was kept low throughout, the additional manipulations for complete extraction of the iron suggested by McCance Widdowson and Shackleton (1936) could be omitted.

a a dinvided in excess was added, followed by 4 mol of sodium acetate for each mol. HCl, and a reducing agent was added in the form of solid grains, usually sodium hydrosulphite or hydroquinine. The different colours thus developed were compared with solutions of known amounts of reduced iron and a -dinyrid I which had been standardized by titanium titration.

All respents used were tested for the presence of iron and were found to be practically iron free. The sodium acetate solutions were boiled and filtered. The HCl stock was a pre war Merck product. Sodium hydrosulphite contained on the average less than 0-02 mg of iron per gramme.

The availability of the iron was tested in samples of prepared food as it was actually eaten in North-West India. The samples were ground in a mortar and then extracted with 10 vol. of nater or HCI for 2 hours at 37° C. concentration of the HCl chosen was that found in healthy atomach fuice a.e. 0.003 \ In some extractions 0.5 per cent, person (BDH) was added.

DHILLS BUILD

The achitr man in North-West India has three meals - morning tea, hinch and supper H often takes curdled mult between meal times. The morning meal usually consists of sweetened ten with mult only. The more wealthy clauses may occasionally tent pure purpose (small fixed cakes) on this occasion as well. Lunch as taken at 9 a.m. and converse the state of the consists of the call of the cal of chapattes (unless ened bread) and dhal (pulses) made palatable by the addition of fat and spices and possibly some mest. Supper is consumed at 7 p m and is identical with the lunch. The more wealthy may add t this list meal tw t three times week dish of halash (excetened dah made from flour).

() Atte and Chapattis.

Atta is crushed wheat which is mainly exten in the form of chapsitus. It is mixed in relation of 4.25 to 4.30 with water. No solt or years are added. The dought is left as from temperature for 30 to 60 time, and is by their self glammaned, the where planes has given in such years coherences. Elst oral does of different stars for Mohamman has given it such ye coherences. Elst oral does of different stars for Mohamman in the contract of the stars of the star of the stars medana and Handus are heated on an aron plate abos fire they are left for about 30 seconds on each side on the plat after which they are ready to be exten-

The water content of atta is 10 per cent, that of chapattis is 36 per cent, thus chapattis contain 71 per cent of atta Table I summarizes some average data on Mohammedan

and Hindu chapattis

A Mohammedan eats three chapattis at lunch and three at supper time, a Hindu has, twith similarly remarkable consistency, about five on both occasions. This is the case whether there are more chapattis available to be eaten or not Usually people cannot eat more Unlike bread, chapattis are not an easily digestible staple food, but can only be eaten as concomitant food with dhal It is noteworthy that "Frontier' chapattis as eaten by some Pathans are much more appetizing and easily digestible than the ordinary Punjabi chapattis They are made with the addition of some sour dough left over from the previous

TABLE I AVERAGE DATA ON CHAPATTIS

	Mohammedans	Hindus
Size in cm —	23	20
Long axis	21	19
Short axis		
Thickness	0 7	, 05
Weight in grammes	86	51
Moisture in per cent	36	36
Atta content in grammes	61	36

day and therefore leavened These Pathans actually eat up to about 50 per cent more atta in the form of chapattis than the Punjabis The usual intake of atta in the form of chapattis can be summarized as follows —

A Mohammedan eats twice daily three chapattis = 6 × 86 grammes = 516 grammes of chapattis

A Hindu eats twice daily five chapattis = 10×51 grammes = 510 grammes of chapattis

510 grammes of chapattis = 360 grammes of atta

Thirty different places, Mohammedan and Hindu alike, were investigated in various areas of North-West India The chapatti consumption was measured by weighing meals as they were served and the average intake of atta in the form of chapattis was found to be 490 grammes = 350 grammes of atta (Table II)

If in addition to chapattis at the main meals, puris and parothas are eaten at breakfast the average atta intake per day uses by another 34 grammes In 17 different places where these cakes were eaten at breakfast the average consumption amounted to 47 5 grammes daily, this corresponds to about 34 grammes of atta (see Table III) Furthermore, if halwah is eaten on the evening of every second day, the atta intake can rise by another 85 grammes One halwah meal contains about 170 grammes of atta

The atta intake can therefore be summed up as follows The usual intake is 350-360 grammes, in the more wealthy strata of the population it can rise to 480 grammes It can be taken for certain that this latter value represents an optimum intake which is

only rarely achieved

(b) Dhal

Dhal (police) is seen after sodaring in water and boiling with sait and condimenssome piece (boiled burner) and possibly meet are sided as well. The observed dutile greatly increased duting cocking. If (10) granumes of dhal are served as a fixity thackis disk, the volume taken up is 31 ml. Dhal is served in bronze reseale (attention) if for spoorsi (chamchras). A big katturi holds 240 ml. confortably small one holds 160 ml. or charuchus holds 170 ml. In 35 our of \$5 poinces the britary per meal was tittle one large britant, one and half small laterati net to characters full of dhal. This smouthest to 240 ml. of dhalp or med. A booth-lived indone such revises daily 250 ml. of dails 450 ml.

The North West Indian ests his dhal according to volume and within wide range takes no notice of the consistency of the dails. Often dhal is served more alike in whichness it soop then to portoge the actual intake of dhal mey then full to 60 to 70 greenment.

TABLE II.

TOTAL AMOUNT OF CHAPATTH P.

GRANGES FEE AND M. N. COOK NED

7 20 DEPERSON PLACES DI NORTHWEST DOMA.

Onumnes chapetts consumed.	Number of places.	
610	1	
900	1	
810	2	
410	3	
490	14	
480	1	
450	4	
#10	1	
350	1	
340	2	
200	1	
Average 490 grammes, corresponding to 350 grammes of acts,		

The two main sources of dietary from in North-West India are sits and dhal and with the various reservations made above it can be taken as fair assumption that the energy inits of these foods is 360 greatment of tits send 44 greatment dhal

DION CONTENT OF ATTA AND DHAL

(a) Atta.

The North-West Indian flour (atta) is nothing but crushed wheat. It should, therefore, be expected that both the iron content f atta and that of wheat were smaller. However the Isalam Health Bulletin (1941) gives the iron content of wheat as 5-3 mg per cent and that of sits as 7.3 mg per cent. This

difference cannot be due to a different moisture or ash content of wheat and atta, as these values are almost the same for both, 13 and 15 per cent for wheat and 12 and 18 per cent for atta (Indian Health Bulletin, 1941)

ELVEHJEM, HART and SHERMAN (1933) have pointed out that iron estimations in foodstuffs show considerably variable results, and that each value should always represent an average of a number of investigations

TABLE III

ATTA CONSUMPTION PER ADULT MAN PER
DAY AT 17 DIFFERENT PLACES IN NORTHWEST INDIA, WHERE PURIS OR PAROTHAS
CONSUMED AT BREAKFAST

Grammes puri or parotha consumed	Number of places
90	1
51	12
36	1
26	2
15	1

Average 47 5 grammes corresponding to about 34 grammes of atta

TABLE IV

IRON FOUND IN ATTA IN NORTH-WEST INDIA

Sample	Source	Method of ashing	Fe mg per cent
1	Rawalpındı	Dry Wet	30
$egin{array}{c} 1 \ 2 \end{array}$	Thelum	Dry	30
3	Campbellpore	10.7	3 4
4	Sialkot	1	3 6
4	}	Wet	36
õ	Lahore	Dry	38
5	1 29	Wet	38
6	Rawalpındı	Dry	4 0
6		Wet	4 0
7	Haripur	Dry	4.7
7	m 1	1	44
8	Taxıla	Dry	
9	Rawalpındı	Wet	52 55
	Kawaipindi	Dry	
		Average	3 98±0 8

In our case the average iron content in nine different samples of atta was found to be 3 98 mg per cent (Table IV). This value agreed exactly with that given by Ranganathan (1938), who found an iron content of 3 97 mg per cent in atta, but was lower than that of 5 5 mg per cent reported by Goswami and Basu (1938). However, it differed by 45 per cent from that given in the official bulletin on which the estimates of iron intake had been based hitherto.

We enquired from the Food Investigation Laboratory, Kasauli (Punjab), as to what iron content they usually found in atta Major Klein, i m s, i a m c the Director of the Laboratory, carried out some special analyses for us and his findings are reported in Table V

It will be seen that in Kasauli somewhat higher iron values for atta were found than had been obtained by us, however, the Kasauli values, with an

average of 5.2 mg, per cent, were still 29 per cent, lower than the iron content hitherto assumed for atta.

We now turned our attention to different types of wheat and found the iron content to vary within the same variety and that there was in addition a statistically valid difference (standard error 2.34) in the iron contents of "white" and red wheat (Table VI)

For the purpose of our investigation we assumed for atta an iron content of 4 mg per cent, as correct

TABLE \\
DOCKDOK TO IT THE FOOD LABOR TORY KALLCLL

	TABL	r 17.	
AATAMS OF	WHEAT I	WHITE-W	OH LOH

Sample J	F mg. per cent.
1	1-43
2	3 90
3	\$-\$3
4	6-10
3	643
	Average 5

Type of wheat.	of samples.	Moistur per cent	Ash per cees.	Iron mg per cent.
Red	20	11	13	3 94 ±2 1
White	34	12	14	5 16± -0

(b) Dkal

The dhal most widely used was Phaseolas redictus and most of our analyses were carried out on that variety. Table VII shows that w. found an average iron content of 9 mg per cent. for this pulse.

Our results agree well with those of the Indian Health Bulletin [1941] which gives the iron content of Phaseohu radiatus as 8-4 mg Reconstruits (1888) finds an iron content of 10 mg per cent, we differ however considerably from Gowanti and Butu (1888), who found only 4 mg per cent, of iron in Phaseohus redatus. It will be seen from Table VII that we found a wide range of iron content in the same pulse—this n ght expl in the differences noted in the Interature.

AVAILABLE TROY IN ATTA AND DITAL

lt was realized that data on the chemical availability if iron in atta and did not necessarily give information on their valiability in degetion. The availability theory for detary iron was first advanced by fifti. In 1939 and was carried to rigid extremes by Euviripti, Histr and Silfaman (1973). The unavoidable eaction set in when Hairs and Williett (1973) demonstrated that only neith of of the chemicall a milble food row was a allable to the

organism *in vivo*, and further, that physiological availability decreased with the increasing dosage of the chemically available iron given. It is now generally assumed that chemical availability of iron has little relation to its dietary value

It may be suggested that considerations of Lehmann and Pollak (1942), on the availability of calcium in food, may have a bearing on this problem. In the case of calcium, it was shown that sparingly soluble calcium salts formed more soluble compounds with amino-acids. It was suggested that chemically almost unavailable calcium salts should become physiologically available, once they were ingested in the presence of protein which was forming amino-acids in the intestinal tract. This theory was proved to be correct for men by McCance, Widdowson and Lehmann (1942), and Hall and Lehmann (1944). It was thus clear that in the present investigation availability of iron in vivo

TABLE VII

IRON FOUND IN DHAL (Phaseolus radiatus) IN

NORTH-WEST INDIA

Sample	Method of ashing	Fe mg per cent
ì	Dr	6 3
2	·	6 9
3	Wet	7 45
4	1	7 5
3	j .	8 3
6	Dry	8 6
7	,,	11 4
	Average	8 06±1 7

TABLE VIII

In titro "AVAILABILITY" OF IRON FROM
CHAPATTIS AND COOKED DHAL

Extracted for 2 hours at 37° C	Percentage of total 11011 soluble		
with 10 vol of	Chapattis	Cooked dhal	
Water	10	6	
0 033 N HCl	28	19 5	
0 033 N HCl + 0 5 per cent pepsin	42	39	

could certainly not be judged from its chemical availability in the test tube and we arranged our experiments to imitate conditions as they may be found in the stomach. Hydrochloric acid could be expected to form soluble ferrichloride from other sparingly soluble iron compounds. Reducing compounds in the food could be expected to form the physiologically available ferrous compounds. Pepsin by breaking up physically the structure of atta and dhal would help in making sparingly soluble iron compounds of the food available for both, the action of HCl and that of reducing agents. Furthermore, pepsin should increase the availability of the iron by producing sulphydril groups from the protein—which by themselves increase the iron solubility (Lehnan and Pollak, 1942). We incubated, therefore, chapattis and cooked dhal with HCl and pepsin. No attempt was made to divide the soluble iron

into its ferric and ferrous fractions, but we found that the great majority of soluble iron in our digests was in the reduced state

Table VIII summarizes our results, and it can be seen that chapatits and cooked dhal contain only little iron soluble in water but that 40 per cent of the total iron become soluble when these foods are incubated with HGI and person.

CONCENTIONS.

The iron intake from 360 grammes of atta and 94 grammes of dhal per day can be calculated on the basis of the above investigations to be 22 mill grammes. This figure rises to about 27 mg if amongst the wealthy the diet is complemented by pures, parothas and halwaha. There may be an additional iron intake of 2 to 4 mg from ment potatoes and rice. These foods are not regularly exten in North-West India, and particularly as regards meat, any estimate would be extremely difficult to arrive at. The Hindus are part or total vesetarians. Moham medana are allowed to eat all meat except pork, but amongst them only the very rich can be expected to est regularly appreciable amounts which would allow to postulate a daily intake of more than 0.5 to 1 mg of mon from that source. Possible errors in assessing the iron intake without taking account of meat, potatoes and rice are counteracted by our generous assessment of the dhal ntake at 94 grammes a day. It is more than likely that this figure, which is only applicable when the dhal is eaten in a porridge-like consistency has to be reduced by 15 to 30 per cent, whenever it is consumed as a more fluid food which a often the case. Also whenever rice and potatoes are eaten the daily intake of atta and dhal falls correspondingly

Although a daily intake of 22 mg of iron represents a very much lower figure than the ones usually assumed for North West India, it is vet about double the amount said to be sufficient to prevent iron deficiency anaemis. Taking in account even the wide distribution of hookworm disease in North West India, it is unlikely that the blood loss due to bookworms could account for 10 to 12 mg iron a day. HYMES (1945) has actually shown that there is no obvious correlation between iron deficiency ansemia and hookworm load, and it has been suggested that much of the iron lost in the small intestines in ancylostomisms is reabsorbed before it can leave the body. It was the fact that the iron deficiency anaemia was found in a population which was consuming twice as much iron as was thought necessary to prevent this deficiency disease, and which also responded well to ferrous sulphate therapy in its haemoglobin formation (HYNES, 1945), which led us to consider whether all the food iron was really available to the body on ingestion. Table It shows how with an iron intake of 22 mg if atta is only exten in the form of chapattis, nd of about 27 mg if the diet is complemented by puris, parothas and halwahs, the tentati e assumption can be made that with a healthy digestion the physiologically a milable dictary from may vary between 9 and 11 mg a day

There are many factors which might influence this iron intake adversely It is only necessary to remember how precariously the food budget is balanced amongst a large proportion of the population of North-West India, how chronic malaria, which is endemic, lowers the appetite, how chronic subacute dysentery, which is also endemic, through intestinal hurry, prevents a full utilization of ingested food. We found both a deficiency of stomach HCl and of pepsin production in a large proportion of cases of anaemia with a history of dysentery or of helminth infestation (Lehmann and Kayser, 1948). The role of achlorhydria in causing iron deficiency anaemia has been emphasized as well as doubted Fowler and Barer (1937) have found the iron absorption in achlorhydric persons to be much lower than in normal subjects, and Leitner (1948), in summing up the evidence, concludes that absence of anaemia in a number of cases of achlorhydria merely shows that lack of stomach acid is not an essential but only an important cause of anaemia

TABLE IX

AVAILABLE IRON FROM 24 HOURS' INTAKE

Extracted with.	510 grammes chapattis, 480 ml dhal, total Fe 22 mg	510 grammes chapattis, 47 5 grammes puris and parothas, halwah corresponding to 85 grammes atta, 480 ml dhal, total Fe 27 mg
Water	1 9	2 3
HCI	5 3	6 5
HCl + pepsin	8 8	10 6

Any lowering of the marginal available iron intake of 9 to 11 mg a day, or any incapacity of digesting it fully, could be expected to result in an iron absorption well below the necessary minimum

Our results may go some way in explaining why an iron deficiency anaemia amenable to iron therapy has been found so widely distributed by Hynes (1945), in North-West India

SUMMARY

- 1 The iron intake in North-West India from wheat and pulses has been assessed by dietary survey and iron analyses. It amounts to 22 to 27 mg per day for male adults
- 2 Only 40 per cent of the iron from chapattis (unleavened bread) and cooked dhal (pulses) are soluble on extraction with HCl and pepsin

3. The possible bearing of these findings is discussed on the widespread from deficiency anaemic of North-West India described by Hyer in 1945.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINF AND HYGIENE Vol 43 No 2 Suptember, 1949

STOMACH FUNCTION IN POST-DYSENTERIC DEBILITY *

Bì

H LEHMANN

1 > D

F P KAYSER (India Command)

In the course of an investigation of gastro-intestinal function in cases of mia it was seen that those with a history of disentery had almost always appaired stomach function. This was considered of interest as it might a light on the causes of post-dysenteric debility, and particularly on the mia often developing after a period of repeated dysentery attacks. If the patients studied were seen in the Rawalpindi Military Hospital for a Troops. There were so many cases of anaemia that it was possible to ut subjects with a fairly clear-cut previous history. Three groups were gated, patients with a history of chronic malaria as the probable cause in a group of soldiers who had suffered from chronic dysentery in the past as possible it was ascertained that the dysentery had been of the bacillary

s communication is a résumé of work on atomach function in anaemia carried ne No 1 Detachment, General Headquarters (India) Annemia Investigation Team A full account of this work was to appear in an India Government Blue Book on 12" As the publication of this Blue Book is greatly delayed, permission has an by the Director of Medical Services in India to publish this short article, for should like to record our thanks We are grateful to Major M Hynes, R A M C, iterest and to Mr Dilwall for statistical analysis



Table I

ASSOCIATION OF STOMACH DYSFUNCTION WITH A HISTORY OF DYSENTERY

41 Indian soldiers suffering from anaemia						
Previous history	Number haemo-		HCl		Реряп	
	of cases	globin, g %	Normal	Deficient	Normal	Deficient
Malaria	13	9 5	12	1	13	0
Worm infestation	11	73	, 6	5	7	4
Dysentery	17	9 1	6	11	5	12
12 Indian soldiers after recovery from anaemia.						
Dysentery	12	138	4	8	4	8

Table II stomach function and previous history in 41 anaemic indian soldiers

Previous history	Number of cases	HCl and pepsin production, both normal
Malaria	13	12
Worm infestation	11	4
Dysentery	17	3

3

Table III.
Change in stomach function of acute bacillary dynamiest (11 dynamicky ? Tients od king controls).

	11 patients admitt	ed to hospital with	becillary dysentery	
	Hutamine- resutent achierly drus.	responding	Hypothlorhydria (never > 12 ml. V 0 I HCl ,a)	\ormst.
On admission	0	1	1 1	•
After 7 days	1	4) 3	3
Nb	ne controls treated t	with fluid diet sod	e stplug uanktusa.	
On admission	•	1	0	8
After 7 days	. 0	0	1	•

impairment he was the patient shown in Table III to have suffered from a histamine resistant achlorhydria 1 week after he was admitted to hospital with a bacillary dysentery. He was still showing a histamine resistant achlorhydria after 3 months. It is possible that cases of post-dysenteric debility which, as shown in Table I, suffered to a great extent from stomach dysfunction may have had a similar history.

One possible explanation of the effect of dysentery infection on stomach function was that dysentery bacilli interfered either with the production by the intestinal fauna of factors essential to stomach function, or with their absorption. A possible factor seemed nicotinic acid. However, treatment with nicotinic acid of a few cases admitted to hospital with dysentery did not seem to prevent the appearance of stomach dysfunction. A continuation with J Walters and R J Rossiter of this line of investigation on patients suffering from achlorhydria after extreme starvation, made it likely that the factor involved was riboflavin. Riboflavin had a restoring effect on stomach function within 1 to 2 weeks in 15 out of 17 such subjects. As it might be expected, liver extract also had a beneficial effect. A summary of these experiments is given in Table IV. Full details of this work can be found in a Government of India Blue Book on the "Marasmus Syndrome" (Walters, Rossiter and Lehmann, 1947, see also Lehmann, Rossiter and Walters, 1947). It may be noted that glucose oxidation is now considered the underlying mechanism of acid formation by the stomach mucosa (Conway and Brady, 1947, Davies, Longmur and Crane, 1947) and riboflavin is, of course, a catalyst of glucose oxidation.

TABLE IV
TESTMEAL FINDINGS IN STARVATION ACHLORHYDRIA
RESULTS OF 14 DAYS TREATMENT OF 32 CASES

Treatment	Number of cases	Better	Worse	No change
Nicotinic acid	8	2	3	3
Riboflavine	17	. 15	. 0	2
Liver extract	3	3	0	0
Nicot ac. + liv extr	1	1	0	0
Riboflav liv extr	2	2	0	0
Nicot ac + riboflav	1	1	0	ò

SUMMARY

(1) In Indian soldiers suffering from post-dysenteric and post-malarial anaemia there was a significantly higher incidence of achlorhydria and apepsia in those with a history of dysentery. Stomach dysfunction was also frequent in cases with a history of helminth infestation, but the number of patients was not large enough to allow a statistic interpretation.

(2) Of 12 Indian soldiers who had recovered from a post dysentenc ansenus, eight were still suffering from stomach dysfunction.

(3) Of 11 Indian soldiers admitted to hopping with bacillary dysenters are had a normal stomach function on the first day but only three were normal on the seventh day. Of the eight patients with stomach dysfunction after 7 days seven were normal again after 2 months one who had acquired a histarmor existant solherlydra; was still aborator this abnormality after 3 months.

(4) In nure healthy Indian soldiers no deterioration of stomach function was produced by a 7 days treatment with sulphanuaudine and fluid diet.

(5) Nicotinic scid had no beneficial effect on the development of stamsch dysfunction in bacillary dysentery when tested in a few cases, but riboflavin seemed to influence beneficially schorhydria in startston deblit?

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DIPHTHERIA IN AFRICAN NATIVES IN THE TRANSKEI, SOUTH AFRICA *

B.

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Diphtheria has hitherto been considered to be rare in African natives Gelfand, in his book "The Sick African," which mainly concerns Rhodesian natives, expresses this view. In the writer's previous experience in Nigeria, diphtheria was practically never seen among the native people there. For some years now, in the Transkei in South Africa, small outbreaks rarely amounting to more than a dozen cases have been observed. The occurrence of epidemics, involving over 100 cases, is, therefore, considered worthy of record. The two outbreaks described in this article occurred practically simultaneously in two separate Magisterial Districts in the Transkeian Territories of the Cape Province of South Africa between February and May, 1948

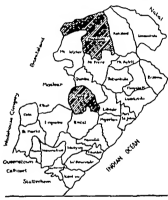
The Transkeian Territories are situated in the north-eastern part of the Cape Province The two Magisterial Districts in which the epidemics occurred are Matatiele and Tsolo (Map) The land in these Territories rises steeply from the sea in three plateaux or step-like formations to the Drakensberg Mountains, which form the western boundary with Basutoland Tsolo lies on the secondary plateau 3,150 feet above sea level, while Matatiele is on the tertiary plateau 1,450 feet higher. In both districts the ground is broken and hilly, especially towards the west, where the ground rises sharply and is intersected by deep, rugged, cleft-like ravines

OUTBREAK AT MATATIELE

'The capital town of Matatiele lies towards the centre of the district, and from thence roads radiate eastwards through the small village of Cedarville to Kokstad, southwards towards Mount Fletcher and to the north-west through a pass in the Drakensberg Mountains into Basutoland 'These are the only

^{*} I am indebted to the Secretary for Health for permission to publish this article as well as to Doctors Graham, Mears and Dickson for their assistance in producing details of their cases. Thanks are also due in particular to the Municipal Council of Matatiele for their loyal support and material assistance in establishing the emergency hospital at Matatiele.

main roads in the District and, as most of the cases occurred off the beaten track, horses were frequently required in the search for cases and in follow up incoulations. Turnedustip south of the town there 1 a range of bilds around the end of which 1 the west, the road winds for 30 miles over broken country to reach Lupindo a Location, the worst affected in this outbreak. This meant that most of the patients had to be brought into hospital a distance f 30 miles,



Map of the Transkeum Territories 1948

part from arrable datance in hones, sledge r in the case of children on their mother backs before their reached the road. Matastele is also the ral bead f a line through Pietermantaburg to Durban. Truin are not first in thi part of the country and it took specimens, at the very least, 16 to 24 hours to reach the laboratory in Durban, some 230 males saws. Sopplies of annidiphthenius serium were sent from the South African Institute of Medical Research in Johanneburg by air to Durban in about 3 hours and thereafter had to be sent by rall to Matastek.

Being 4,600 feet above sea level near the foot hills If the Drakensberg it

was expected that cold weather would be experienced earlier in Matatiele than in other parts of the Transkei. Actually, the weather throughout April was fine and warm, with little rain, and the first frosts came early in May. Together with other parts of the Union, Matatiele experienced drought in the three preceding years, but good rains fell in the summer of 1947–48

Social Structure of the People - Matatiele District is mainly composed of native reserves, with a few European farms to the west of the town and stretching eastwards along the railway line beyond Cedarville The native peoples inhabiting the reserves are mainly Hlubis, with a slight mixture of Pondomises and Hlangwinis In the north-west around Queen's Mercy there is a district colony of Basutos who have crossed from Basutoland to settle in a fertile valley there The cases of diphtheria occurred among Hlubis, the Basutos remained In the reserves the Hlubis live in circular thatched huts separated from one another One hut acts as cooking, feeding, and sleeping accommodation while in another the mealies are stored Furniture, as such, does not exist, and the inmates sleep on the floor wrapped in a blanket Sometimes one blanket covers as many as three children. Three or four huts house a family, and a group of families, comprising 20 to 30 huts, forms a kraal Kraals are separate and distinct, and are usually built on the high ground near the ridge The cattle graze and the crops are grown on the lower slopes towards the valley A group of kraals forms a location which is administered by a headman (the equivalent of a native chief in other parts of Africa), responsible to the local magistrate, who is also the Native Commissioner. These headmen bear no relationship to one another, and so each location forms the equivalent of a local clan The location bears the name of a former head (eg, Lupindo), and the present headman is usually a descendant of the original, though not necessarily in a direct line Christianity has made little impression on these people in the locations The various missions have provided schools but the mass of the people still adhere to their anamistic beliefs. This is most noticeable in any adversity such as sickness. This is believed to be caused by a spell cast upon the place where the patient falls sick. The "treatment" is to remove the patient from the bewitched area and call in the witch doctor to exorcize the spell The ease with which infectious diseases can spread among these people can, therefore, be readily understood

Occurrence of the Outbreak —The first case was seen by Dr Graham, the District Surgeon, Matatiele, on 2nd March, 1948, in the Municipal Location, and it was quickly followed by others from Lupindo's Location. As there were then no isolation facilities, and under the belief that widespread epidemics of diphtheria do not occur among natives, they were returned to their homes after receiving one injection of ADS. By 19th March some 20 cases had been seen and, as the Deputy Chief Health Officer, East London, visited Matatiele on that date, arrangements were made to open an emergency isolation hospital for these cases in an old military camp there. The epidemic progressed towards its

and age and size of the patient. The dose was respected duly and in special cases twice duly. Thus a child with laryngeal diphtheria and general tore condition might have received up to 120,000 units as a single dose. An adult with single patch of membrane and slight torse condition would still receive he initial basic dose. Experience in this epidemic proved the efficacy of high doses of serum given early in the discesse. Improvement in some cases was noted within a few hours. On the other hand, too prolonged treatment with serum was found to be detimental and some of the patients, after prolonged treatment, showed a rapid improvement when treatment was discontinued. Only one case abowed a serum rash which faded within 24 hours. There were no other adverse results from the use of serum.

Percellin Treatment —Analysis of the results of throst swabs showed that a large proportion had an associated streptococal infection. Local doctor stated that throughout the number they had seen an abnormal number of sore throats. This was borne out by the extremely large proportion of enlarged tonsils seen among the patients admitted it bospital. Many of the patients still had enlarged tonsils after recovery from their attack of diphtheria. The streptococcus were in some instances proved by the laboratory to be knowletters. The infection was therefore, a combination of Copyneherterium diphtheriae and Streptococcus knewofythese and the use of pericellin in the treatment was therefore justified. Practically all the patients suffering from diphtheria had both serum and penicillin so there was no evidence of the separate effects of each scrup that the complete suffering from the property of the fact that they had to be admitted with other suspects where the diagnosis was still avaiting the result of a throat swals.

Bacternological.—Early in the epidemic it was appreciated that it would have been an advantage to have a bacteriologist working on the spot and an effort was made to obtain one. Owing to staff shortestes at the laboratories, and the presence of poliomyelius in other parts of the country at the time this effort proved fruitless, and swabs had to be sent all the way to Durban. Thus to be regretted as some interesting data might have been revealed. Regarding the swabs, it was found in the interval necessary for the swabs it reach the taboratory that wet "so is and Loeffier slopes became so overgrown with commensals as to be useless. Carefully taken dry swabs were most satisfactory in the epidemic, owing to the difficulty in sending swabs, those were used mainly by the Datrict Surgeon as a check on the diagnosis of doubtful cases. Those clinically diphtheria were accepted as such confirmation was sought on only three of these, all of which were positive. A swabs were taken prior to discharge of patients but a total 172 were taken of which 25 were positive.

The C alphikernae were typed and found to be setts. The affection was, therefore, of a mild type occurring in a non-immune population with an associated streptococcal infection. This was borne out by the clinical findings. In the absence of exhaustive bacterological in estigation, it was impossible to arrive

at a carrier rate but, in this epidemic, one imagines that it may have been high Why, therefore, should the epidemic be so widespread in Lupindo's Location and, with the constant transfer of patients to other locations, should the secondary outbreak be confined to only two other locations?

Emergency Hospital—It was fortunate that the old military camp was so readily available for conversion into an emergency hospital. There were 40 beds available for natives and four for Europeans. The staff consisted of two Luropean Sisters, one Nun, two Red Cross workers, three native nurses and two medical aids, plus the domestic assistants. All did extremely good service. A total of 194 patients passed through their hands in the 2½ months that the hospital was open. There were 142 cases of diphtheria and 52 suspects. These figures do not include the large number of suspect sore throats seen by the District Surgeon at his surgery and treated as out-patients as, in the later stages, after propaganda, the natives were found to come forward more readily with their sore throats.

Immunization -It was understood early in the epidemic that passive immunity of close contacts was to be aimed at, with ictive immunity of the groups less exposed to infection. The District Surgeon, therefore, undertook the immunization of European and coloured children with APT The inaccessibility of the homes of some of the native patients, plus the rate at which cases were discovered and the initial inability to assess the amount of serum required (a) for treatment, and (b) for immunization made the early immunization of contacts both difficult and irregular. It was not until the middle of April that these difficulties were overcome, and it was then considered essential to immunize as many school children and pre-school children as possible with 1 D S only Accordingly, systematic drives were organized on all the schools in the affected locations, and throughout the epidemic a total of 8,967 of these immunizations were given. The difficulty of finding the contacts in the broken country with poor communications, and often meagre information as to locality coupled with the fact that patients had frequently been moved from their original homes, was considerable. It was essential to have someone available for this work who was thoroughly conversant with the native of these parts and the Only two such people, a temporary typhus inspector and a native medical aid, were really successful. Other workers imported into the area wasted a considerable amount of time often searching fruitlessly over large tracts of difficult country. Once the epidemic was established, the headmen were very co-operative and assisted greatly by providing guides and, once they became occustomed to the routine, gave more accurate information than in the early stages

OUTBREAK AT ISOLO

The District of Isolo lies on the secondary plateau of the Franskei, some (8) miles from the sea. The main road from Unite to Kokstad traverses the

Bacterological.—There was considerable difficulty in getting swabs over the long distance to best London with the 3-day per week train service. The becteriologist frequently reported that Lonfler tubes were containmisted by commensals, or that ordinary throat swabs arrived dry with no resultant growth on culture. Nevertheless, the pathologist at East London was able to report on 27th May 1948, that of the ownbs received 18 were found to be of the swin strain as they fermented glucose and deritone but produced no fertuents unto mixth ascendones and starch. Morphologically they were also saint by virtue of the presence of numerous metachromatic granules. There was no mention in this report of a co-existing organism which might account for the explicit spread of the infection at this particulat time and which was susceptible to penicillin. Several of the local practitioners, however have reported that throughout the summer they had observed an abnormal number of sore throus presumably streptococcal. It is probable, therefore that the infection was similar to that in Matsatele i.e. a combined infection of a sain strain with an associated predisposition due to a surprotococcal infection of

CONCLUSIONS

These two epidemus of diphtheria demonstr te that, in certain circuin stances, widespread epidemus can occur among African natures. Admittedly the Transker is not a tropical area and the drought of the part Jyears may be a contributing factor. The epidemus on the whole show no striking differences from those in other parts of the world. Since the middle of June however sporadic cases have continued to appear in both those districts as well as in other parts of the Transker. It is feared, therefore that diphtheria has come to stay among the African peoples of these territories, and the result of infection by the introsection of gravit strains may be left to the imagination. Accordingly it is considered increasing now to undertake a systematic immunisation campaign of all children with APT. It is difficult in these areas however to obtain contact with the pre-school children and the many children engaged in herding who do not wo to school.

SHARKARY

- Two epidemics of diplutheria occurring in Bantu natives of the Transkej in South Africa are described.
- __ Difficulties encountered in the avestig tions -particularly lactero-
- 3. This is a new occurrence among the Bantu and its future extension may be serious.
 - 4 Further immunitation is advocated

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OBSERVATIONS ON THE ISOLATED GUT OF THE MOSQUITO

Вì

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During experiments on mosquitoes infected with the malarial parasite *Plasmodium gallinaceum*, I attempted to isolate the gut of the infected mosquito, perfusing it with some nutrient medium and observing the oocysts. Some technique was devised to allow for the microscopic observation of the preparation during the perfusion

Very little is known about the characteristics of the body fluids of insects in general and mosquitoes in particular. As this body fluid is an important factor which determines the vitality of the various tissues it bathes, it is clear that it contains substances necessary for the living cells. Its various salts, their percentage, the hydrogen ion concentration, osmotic pressure, various amino acids, vitamins, hormones, etc., must play an important role in maintaining cells and tissues

MUTTKOWSKI in 1923 worked on the blood of insects and its relationship to respiration and coagulation. He found that the reaction of insects' blood was "slightly alkaline or neutral to moist litmus paper." He used various insects but not mosquitoes. HABER in 1926 performed similar work on the

^{*} I wish to express my thanks to Professor P A Buxton for his suggestions and help and to Mr S A Smith for making the special slide used in the perfusion experiments

common household German cockroach and other insects, but again not mosquitoes.

CROZITE (1924) worked to determine the hydrogen for concentration within the alimentary tract of some insects. He maintained larrae of Psychological and of Charonomes is nobutions of appropriate indicators and estimated the pH of different parts of the gut colorimetrically. Glaste (1925), Bodeve (1926) and Buttor (1926) used various techniques in attempting to determine the constitution of insects body fluid. Farw (1928) fined insect masse culture, using the blow by larrae. Tracter (1935) reported the cultivation of the rive of grasserie in alknownt issue culture wing a synthetic medium be made and kept the virtus alive for 2 to 3 weeks. In the same year (1935b) be succeeded in breeding mosquito larrae free of bring micro-organisms. Later in 1938, Tracter cultivated the virtus of equine encephalomyel to in mosquito traves or citie using larrae and adults of Alder egypto brought up according t his perious septic technique. In 1941 Narck and Werza successfully munitained nickettus bodies in louse tissue as cuties. They used in their septic technique human guinearior or rabito lastems as a full varying from 6.7 to 7.2.

During the progress of my own work, B.M., (1947) described a method by which the isolated gut of Culex terrelin previously infected with Plasmodium relicities was kept dive for an average period of 7 days. He reported no growth in the obeysts. These experiments are similar in principle to my own. He used two main types of media one essentially like that used by Taxaras (1938), and the other a synthetic medium as used by Kinders and Dewer (1945). In Taxaras a medium the mosquito midgut showed contractility for 7 days. Balli reported (in personal communication). That except for the fact that the synthetic medium was more command in composition I found no improvement in it for keeping the obeysts alvie as compared with Taxaras a medium. The pil wa 7 2 in the beginning and 6-9 at the end of one of the experiments which lasted

TECHNOLIS AND MINTED

One may recurst the dissected put under cover slap sealed with vastime. T carry the pertunning fluid on the preparation, I pulled out very fine long (20 cm.) capillary tube the kength of this capillary was useful on permitting various movements without breakpar. The top of the capillary was put under the cover slip secured to the slide with plasticine and the wide end. I the tube stratched to reservoir containing the mechans, elevated about 30 to 40 cm. The overflow from the chamber was through mother capillary and piece.

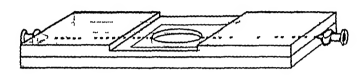
of filter paper laserated in the chamber.

At first no septic presentations were taken but lesses when because troublescene amous steps were taken to help to octoome at The reservour short covers, needles, etc. were amoust either not help to octoome a conscioused (cf. Tyrodos, at was sentedered as no parts, then muted when eool as mediated by Fainters and quoted adopped on the for formation was bandles with sterile forces; and "D per communication of the company was bandles with sterile forces; and "D per communication of the period of the communication of the company o

sealed with sterile wax, with inflow and outflow capillaries. The continuous flow of sterile nutrient medium was found to help in keeping the preparation sterile or nearly so. Penicillin (1 unit per c c) was sometimes added to the medium. This seemed to help in eliminating bacterial contamination but shortened the period of life of the preparation and seemed to be toxic. Smaller doses seemed unable to stop bacteria and larger doses were definitely toxic.

Another technique to overcome bacterial contamination was devised. The insect was handled aseptically as before, but instead of dissecting the gut out of it, a window (sometimes all the wall of the abdomen) was cut away to expose the gut without injuring the alimentary tract. The exoskeleton was broken away bit by bit with two sterile needles (burnt every now and then). The insect with its exposed gut was then transferred to the perfusion chamber.

During the work, the cover slip often got removed from the slide, owing to the capillary tube dislodging it. To avoid this a special slide was made of the plastic material Perspex 1



It was the size of an ordinary slide, and was constructed of two sheets of perspex grooved to carry hypodermic needles, for inflow and outflow. In the middle of the upper sheet a circle was cut out to serve as observation chamber. The middle portion of the upper surface of the top slide was ground away so as to make the chamber shallow. An ordinary hypodermic needle (stainless) was put in the channel between the two slides on each side, and the two slides were cemented together. Rubber tubing could then be fitted on the needles' heads. A regulating clamp was adjusted on the inflow side to allow 4 to 5 drops per minute.

This slide was kept in alcohol (70 per cent) for 1 day to sterilize it before use. This had no deleterious effect on the plastic material. Exposure for long periods tended to

soften it

MEDIUM

Different media were tried to find which allows for the longest life of the perfused or transplanted preparation. The results are seen in the accompanying table. The mosquitoes used were sometimes Anopheles maculipenius atroparous and sometimes Aëdes aegypti. These latter were sometimes infected with P gallinaceum and showed occysts (5 to 6 days old)

Obcysts were measured at the beginning and end of the experiment, when no more gut contractions were visible. The measurements showed that the oocysts did not grow

Several times I worked with recently fed mosquitoes, with the midguts distended with blood. The result was disappointing as the medium tended to pass into the gut due to differences in osmotic pressure, and finally the gut burst in 10 to 15 hours.

Carrel flasks were tried but the water condensed upon the "ceiling" of the flask and thus obscured observation of the preparation. Also, due to the depth of the flask, the preparation could not be seen with the high power of the microscope unless taken out of the flask

TABLE.

PROVIDED ARROTT METHODS OF TRANSPIRATION, MICH. SED. NO. 819. TO ABSTITE

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Cautions)			8 34	COS PERSONNEL
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	+			
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	medaura	6-	10-15	perment, some tone
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either in chamban				Bacterm wer at
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(b) with conducting perfusion using	Trager 8			facted with Plasmodi	at develo
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	ments somet	met the	transplant	ere infected with Plasmodi	
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NB—In the above experiments sometimes the insects were infected with Plasmodium, they showed obeysts (5 to 6 days old) at the time of the transplantation The obeysts did not develop

I also used the ordinary hanging drop method in "scaled" chamber slides, without perfusion as described above. It gave quite satisfactory results further judging by their size comparable to the perfusion ones although bacterial continuation tended to comparable to the pertusion ones are north pacterial contribution to the pertusion ones are north pacterial contribution. The best results were obtained when a window had been cut in the insects' abdominal wall

The results arrived at are tabulated showing the technique used, medium, pH, result (as average hours of longevity of the gut, judged by its contractions)

The cultivation of the asexual stage of the malaria parasite in vitro has As to the cultivation of the sexual stage, nothing BALL (1947) has now described his tests with P succeeded several times has been done until lately

I was working with P gallinaceum in Aëdes aegypti and the results, relictum in Culex tarsalis

though of a preliminary nature, are promising. Further work, especially in bio-chemistry is required. In particular we want to know more of the body fluid of the various mosquitoes as this has a direct bearing on the growing monute

With regard to the contamination of the preparation with bacteria which eventually leak out of the gut (however asceptic the dissection technique may be). progress might come in the following way the mosquitoes must be bred asepucally kept in a sterile cage, and fed on sterile material. Then, they should be fed on blood drawn aseptically from an infective host, and offered in sterile tubes or through an artificial membrane. In this way it seems to me that even if the rut leaks, or even if it is cut through, there will be no chance of contamination. It is my intention in the near future to carry out some experiments on these lines. Neither Ball nor I could see any development in the trans planted ofcvat.

SIDULIARY

Attempts to cultivate the sexual stage of P rallingerum on the stomach of Aider meyoti in citro showed

- (1) That the stomach could remain alive (contracting) is outro for as long sa 4 days
 - (2) the ofcersts cessed to develop.

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CORRESPONDENCE.

THE RATE OF DISAPPEARANCE OF *LEISHMANIA* IN KALA-AZAR PATIENTS UNDER UREA STIBAMINE THERAPY

To the Editor, Transactions of the Royal Society of Tropical Medicine and Hygiene

SIR,

The above paper* on which the results of treatment of as large a number as 793 patients with kala-azar are reported must necessarily command attention. The present writer, therefore, feels that the implications and conclusions of this paper must not be allowed to go unchallenged.

The statement "In the past, evaluation of drugs for treating kala-azar was chiefly based upon clinical impression" is very misleading. Knowles (1920) and Short and Sen (1923) working with this same drug, urea stibamine, and most of the earlier investigators on whose work kala-azar dosage schemes were based, confirmed the cure not only by examination of smears but by culture of blood, or of liver or spleen puncture material. The present writer used these parasitological methods to test cure from 1920 until about the end of that decade, but in 1924 he pointed out the limitations of this method, later, when using the short concentrated courses of pentavalent antimony, especially of neostibosan, he found that immediate post-treatment spleen or liver puncture give no indication at all of the final result, and he abandoned the methods as inflicting unnecessary pain on the patient.

While he does not deny that sternal puncture, a method he himself has used for many years, has a place in the diagnosis of kala-azar, the writer seriously questions the authors' two premises "first, although Leishmania are more readily found in spleen puncture, the number of the parasites present in the bone marrow smear, prior to treatment, is more or less in proportion with the degree of infection, second, the parasites in bone marrow seem to be more resistant to treatment"

^{*}Ho, EUTROPE A, Soong, Tsung-Hsin and Li, Young Trans R Soc trop Med Hig 42, 573

The authors classified their cases according to the number of parasites in the sternal puncture ameurs and then repeated the puncture after the second, fourth and auth injection they noted that the fewer the parasites the more rapidly these disappeared (this is not surprising), and also that they disappeared after a smaller number of injections when these were given at weekly intervals instead of twice weekly. They therefore concluded that weekly injections were more effective. This conclusion is not only in direct opposition to modern concepts on chemotherapy but also to all of the writer a 25 years experience in the treatment of kala-azar in which he has actuated himself again and again that concentration of the prescribed antimony dosage within as few days as possible should be exercised to the lumit of safety (This principle has since been carried further than he was prepared to take it.) He therefore examined carefully the figures presented by these authors on Table I This table above that in group 5 sternal punctures after the second, fourth and sixth injections showed absence of parasites in 0 147 and 333 per cent, of cases respectively when injections were given twice weekly and in 6.7. 54.2 and 82.9 per cent. when they were given at weekly intervals. These figures seem to prove their point but the time factor is not taken into account. The present writer has from 1924 onwards repeatedly pointed out that this is very important. The authors did these sternal nunctures immediately prior to the next injection so that in the twice-weekly series the punctures were done at the end of I week. 2 weeks and 3 weeks (possibly 31 weeks), and in this case of the weekly injections at the end of 2, 4 and 6 weeks. Now if the percentages of negative sternal puncture smears are re-arranged according to the time interval from the first injection, they are as follows -

Weeks from first injection 1 2 3 4 6
Percentage negative 0 67 and 147 33 3 54 2 820

From this it could well be argued that the time factor was the important one and that, in the one metance in which the time interval was the same the percentage was in farour of twace-weekly injections. This holds for the other groups except those in which there were no or only scanty parasites, and in the latter the two percentages after 2 weeks were about equi-

The authors claim that in their "follow up they found that I 3 per cent. of cases on weekly injections and 41 per cent. of those on twice-weekly Injections, had relapsed. In Table I 1 but not in the text, it is asset dhat these were cases on which Leiskwans had disappeared at the conclusion of treatment. The table gives a total of 363 cases on twice-weekly injections. But there were only 344 originally of which 59 had positive sternal puriorities at the conclusion of treatment. There is admittedly a footnote to this table noting that additional cases are included in this table and that some did not complete the full course of treatment, but as we know nothing about these additional cases the significance of the percentages I 3 and 41 is lost. We are not told what happened to the 59 teass with positive sternal punctures at the conclusion of treatment,

whether they were given further treatment or whether they relapsed chinically In the present writer's experience the relapse rate was very little higher among in the present writer's experience the relapse rate was very fittle higher among cases showing a "positive" puncture at the conclusion of treatment than among

While the writer does not claim that the authors' main conclusion, that weekly injections are more effective than twice weekly, is untrue, he considers those showing a negative one weekly injections are more enecure man twice weekly, is unitue, he considers that it would be dangerous to accept this on the data presented, and without

"(a) The number of Leishmania present in the bone marrow smear The authors made three recommendations prior to treatment be taken as a simple index of the severity or degree of further confirmation

This recommendation is based on a premise, not on any data presented in this paper. It must be assumed that either clinical severity or resistance In neither instance is this in conformity with the to treatment is meant

"(b) The rate of their disappearance under therapy be taken as a present writer's experience

This is possibly sound as a general principle, but there are many exceptions means to estimate the potency of drugs"

in no way supported by the data presented

"(c) Their final disappearance be taken as a simple criterion of cure" It is in no way supported by the data presented

Again, this has no relation to the data presented The "final disappear-

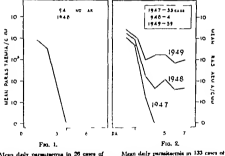
ance" could only be ascertained by cultural methods, and even then there will be many instances in which a false conclusion will be arrived at (e g, see MORTON and Cooke, 1948)

3, Mandeville Place, W 1 5th July, 1949

PALUDRINE RESISTANT FALCIPARUM MALARIA

The letter from Professor FAIRLEY which appears in your May number discusses the difference in the response to paludrine of two strains of Plasmodium falciparum, one from New Guinea and one from Lagos in West Africa The New Guinea strain is extremely sensitive to paludrine, acute infections are—or were 3 years ago—relieved by a single dose of 100 mg and cured by a 10-day course of 30 gramme (FAIRLEY, 1946) Yet the trials of Covell et al (1948) in London show that Lagos-strain infections are seldom cured by a 7-day course of 2.1 gramme or a 14-day course of 4.2 gramme. New Guinea sea east of Wallace a Lane. The difference in atram behaviour suggests FURILY may be related to geographical molation.

We are tempted to ask whether an acquired difference may come into the observe. Malaya less on the other side of Wellace a Line. Three years ago skatparum infections observed by us in Malaya were as sensitive to paludrine in New Guinea infections. With almost incredulous surprise we had read FABLEEF a report of the amazing effects of so minute a dose as 100 mg. We repeated his trials with naturally acquired Malayan infections and obtained he same result. All of 20 cases of acute falciparum infection were cured clinic.



Mean daily parasitisema in 26 cases of cut falcoparum malaria receiving single ose of 100 mg

acute falciperum mularus reces sog ample dose of eather 250 or 300 mg.

ily by a single tablet of 100 mg and in all cases the parasitaemia cleared within days. There was here we thought, as did Fairatry before us, a simple safe owerful means of exsing the burden of malaria in seattered rural communities.

That was in 1948 now we are less confident. There were no failures in 94 and early 1948. The does was then 100 mg But in the first half of 1949 no out of every four cases treated with from two to three times this does, failed o respond. The strain was beginning to resist the minute doses butherto effective.

The trials were made at the Tampin Malaria Branch of this Institute in the State of Negri Sembilan The patients were drawn from the surrounding countryside mostly from rubber estates which, between 1947 and 1949, ha used paludrine for prophylaxis

The local strains had been exposed to the

The West African strain was brought to England in October, 1947 the strain make its first acquaintance with paludrine in London or hid there drug, regularly or sporadically, for 2 years the strain make its more acquaintained with paradime in London of the direct been a significant contact with the drug in Lagos beforehind? Is it possible that an early sensitivity was already beginning to lessen when the strain reached

Natural differences in sensitivity to paludrine between the West African and New Guinea strains of P falciparum there may be, but, far more important, we suggest, are the required differences which may arise in the same strain we suggest, are the required differences which may arise in the same straint—important because nothing less than the future use of paludrine as a falci-England? parum schizonticide is at stake Drug resistance is a stage in a dynamic process None can say how far it will go, whether, indeed, it will progress until the least dose which destroys the parasite is greater than the host can tolerate ADAMS and Seaton (1949) have produced a strain of P falciparum by serial blood and SLATON (1949) have produced a strain of Jacoparam by Schul blood moculation and constant exposure to paludrine, which at the tenth pressige resisted a 10-day course of 10 gramme daily. This is already near the limit of safe dosage for the human host We ourselves have observed a change under less artificial conditions from the high sensitivity of 2 years ago, when 100 mg was enough to clear the blood of asexual parasites, to 1 resistance which was so marked in one case recently observed that more than one hundred times this dosage failed to clear the blood for more than a few days (Fig 3)

Where will this rising resistance end? Will it progress until paludrine

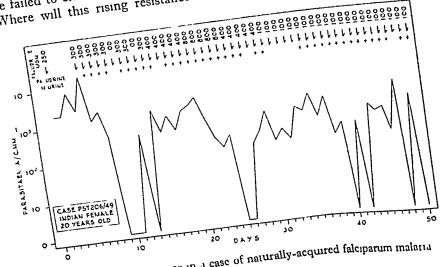


Fig. 3 -Paludrine-resistance in a case of naturally-acquired falciparum malaria

ceases to be a useful schizonticide in fakuparum malara? Thus is a problem we have to face in Vislaya. The medical services, the Army and the rubber extates have used the drug with confidence and success, though less, perhaps for therapy than for suppression. That success, on the whole is maintained We ourselves have kept an estate population on suppressive paludities for 2 years with a fall in the overt malaria of 80 per cent, compared with controls. Post-suppressive infections treated at ordinary therapeutic dosage at the end of this time were still sensitive to the drug Whatever changes in senaturity there may have been, here and throughout Vialaya as a whole, are still, as it were ludden below the surface of current dosage. For how long will they stay there? They have broken the surface in the Tampho district they may do so elsewhere and a prophylactic weapon hitherto so sharp will then turn blumt in our hands.

We are, etc.,
J W FIELD.
J F R Engage

Institute for Medical Research, Kusla Lumpur 23rd July 1949

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FILARIA IN THE SUDAN

Sm.—

I was much interested in Dr. Woodman's paper on Filaris in the Sudan (Trans. R. Soc. trop. Med. Hyg. 42, 543). Mr own becreations do not altogether coincide with his, and I feel that the following points should be recorded.

- (a) The vector of Los los My own experience is that Chrosops app did attack man and could be found commonly near habitations. They were common nusance in the Li Rangu leprosarum, the most thickly populated part of Zande sres of which he writes. During tactee fly surveys carned out on foot they would also stated carners. The Zande bave a special name for these flees, which suggests that they are common stackers of man.
 - (b) The fact that Europeans have been afected with loaisans without

being aware of having been bitten by Chrysops is of little importance when the serion concerned was able to identify the fire such data are of the value. being aware of naving been bitten by Chrysops is of little importance value the Person concerned was able to identify the fly such bitter on bitte without the person concerned was able to recent the most vicious most bitter on bitter and bitter on bitter area. the person concerned was able to identify the my such data are of no value.

It only serves to stress that even the most vicious insect biter can bite without

viciousness on occasion

ousness on occasion

(c) The distribution of onchocerciasis he quotes is not correct the words.

(c) The distribution of onchocerciasis in area and lumin court of the words. area, approximately 10,000 square miles in area, and lying south of the words area, approximately and between the Such and Norm more to membership. area, approximately 10,000 square miles in area, and lying south of the words uninhabited, "Raffile Rapids," and between the Such and Naam rivers, is uninhabited, "Raffile Rapids," and between the Such and Naam rivers, is uninhabited, "Raffile Rapids," and between the Such and or choose area and or choose area and or choose area and or choose area and or choose area. "Raffile Rapids," and between the Sueh and Naam rivers, is uninnabited,
This area was chosen as a game reserve
and onchocerciasis is not endemic there and onchocerciasis is not endemic there. This area was chosen as a game reserve the area is a lack of water because it was uninhabited, and one of the features of the area is a lack. Nother conhecence of the area is a lack of water because it was uninhabited. because it was uninnabited, and one or the reatures of the area is a lack of water likely to except at a few places. Neither onchocerciasis nor other filariae are likely to be found there are a few places.

ound mere, nor is man

(d) Onchocerciasis also exists along the Ethiopian border from the map
reference "Melint" I (d) Unchocerciasis also exists along the Ethiopian border from the map reference "Melut".

reference "Pibor" northwards to opposite the map reference to continuous to opposite the map reference ripor northwards to opposite the map reference Neutral skin scrapings), myself have found cases (2 30 per cent infection rate taking skin scrapings) myself have found cases (2 30 per cent infection rate taking skin scrapings), and the Ar Simulum domination which the reduction of the Ar Simulum domination of the Ar Simulum domination of the Reduction of the Ar Simulum domination of the Reduction of th myself have found cases (a 30 per cent infection rate taking skin scrapings), and the fly, Similar damnosum, which was identified by the medical entomolecular taking skin scrapings), be found there, nor is man

(e) In selecting cases, None of these had any clinical evantination to (e) In selecting cases for examination for one one clinical examination to necessary the diagnosis without such a make such a diagnosis without such a diagnosis with a di includes some "eye cases" None of these had any cunical examination to these this diagnosis, and it is impossible to make such a diagnosis without such prove this diagnosis, and it is impossible to make such a diagnosis of the make such a diagnosis. prove this diagnosis, and it is impossible to make such a diagnosis without such an examination an examination of diagnostic methods and clinical comparabanessis description of diagnostic methods are comparabanessis description. logist, Mr D J Lewis

an examination for ocular onenocerciasis, KIDLEY (1949) gives the most (There is, comprehensive description of diagnostic methods and clinical signs of aborated to this paper). I myrealf have seen once of aborated to this paper. comprehensive description of diagnostic methods and clinical signs (I nere is, and clinical signs) I myself have seen cases of choroidal incidentally, no reference to this paper) I myself have seen cases on the return due to conheceroises diagnosed with an application of the second signs of the second sig incidentally, no reference to this paper) I myself have seen cases of choroldal the retinitis due to onchocerciasis, diagnosed with an ophthalmoscope, in the Tembura area one area Woodman suggests that the heavy infection causes the ocular that the nearly infection causes the ocular area (f) Dr Woodman notes that the coular leaves are

lesions Ridley (1945) notes that the ocular lesions are commonest that the ocular lesions are the are and that their results are near the area. lesions RIDLEY (1945) notes that the ocular lesions are commonest where the nodules are near the eye, and that they usually appear late in the ocular lesions are commonest where the nodules are near the eye, and that they usually appear late in the ocular report have been seen in abildeen and the ocular report have been seen in abildeen and the ocular report have been seen in abildeen and the ocular report of the ocular report of the ocular respectively. the nodules are near the eye, and that they usually appear late in the disease.

They have been seen in children aged 4, though probably most eye lesions.

Woodstandard to develop the disease to develop the standard to the standard to develop the ney have been seen in children aged 4, though probably most eye lesions (e 5 years to develop the nodules in his "eye cases")

Think that the intensity of infection has the nodules in his "eye cases" Tembura area

the nonlines in this eye cases

(g) From my own experience, of the condition of the disconnection of the condition of the con

(g) From my own experience, I mink that the intensity of infection has 3 mething to do with the incidence Dumbal and Music area. something to do with the incidence of the eye lesions in the Sudan the disease. Here the people is commonest in the Raga, Raffile, Rumbek and Mvolo areas have along tives which form their breaders are the large tives. Is commonest in the Raga, Ramie, Rumbek and Mivolo areas. Here the people live along rivers, which form ideal breeding grounds for the fly, and the fly the round of the fly their deplete. live along rivers, which form ideal breeding grounds for the fly, and the fly can be found all the year round. They take their drinking water from them continuous. In the Zanda area to the rivers, wash in them, and fish in them continuous. can be found all the year round They take their arinking water from these rivers, wash in them, and fish in them continually. In the Zande area to the conditions are rivers, wasn in mem, and usn in them continually in the Zande area to the conditions are south, where the disease is thought to be less common, the conditions are different. The people was continually the angular techniques. south, where the disease is thought to be less common, the conditions are the fly different.

The people use continually the smaller tributaries, where the fly does not breed regularly. different The people use continually the smaller tributaries, where the fixed does not breed regularly. Their changes of infection are therefore only seasonal and the first changes of infection are therefore only seasonal and the first changes of infection are therefore only seasonal and the first changes of infection are therefore only seasonal and the first changes of infection are therefore only seasonal and the first changes of infection are therefore only seasonal and the first changes of infection are therefore only seasonal and the first changes of the first chan does not breed regularly. They go to the larger rivers such as the seasonal seasons only. Their chances of infection are therefore only. The standard Such 11 to D. Woodstand and the seasonal standard Such 11 to D. Woodstandard Such 11 to certain seasons only Their chances of infection are therefore only seasonal. The site marked Such 11 in Dr Woodman's map is the one exception to this rule and has for many years been known as a highly and has for many years been known as a highly and has for many years been known as a highly and has for many years been known as a highly and has for many years been known as a highly and has for many years been known as a highly and has for many years been known as a highly and has a linear transfer.

rule and has for many years been known as a highly endemic area

- (h) Onchocertains as a cause of large hydroceles has been proved in the Belguan Congo. Los los us a connective-timue parasite and it would not be unusual to find it in the large hydroceles, but that would not prove that it caused the bydroceles.
- (A) The table on page 548 is a little misleading. The number of persons examined should be 148 and not 1440. The percentage of blindness quoted is of no significance as the eye cases were not provided to be due to enchocyrists.

The incidence of onebocercisas in the Sudan in the area he covers is serious and this has been known for over 20 years. Accurate evidence of its incidence has only recently been forthcoming and this is due to the work of Dr. R. Kirk, Assistant Director of Research, and Mr. D. J. Lawis, medical entomologist, to the Sudan Government. They have done a full survey in the area and it is to be hoped their findings will be published, for there is need for some more accurate information on this subject.

I am, etc.
J. F. E. Bloss.
Province Medical Inspector, Sudan Medical Service

Malakal. 26th 7alv 1949

REPERENCE.

RINERY H (1945). Ocular Onchocerciasis. B J Ophthalmalogy Monograph Supplement L

ANNOUNCEMENTS.

NEXT MEETING OF THE SOCIETY

The next meeting, the Opening Meeting of the 43rd Session, will be held at Manson House on Thursday, 20th October, 1949, at 7 30 pm Professor H E SHORTT, CIE, MD, will deliver his Presidential Address, entitled "Tropical Medicine as a Career"

MANSON LECTURE

To perpetuate the memory of the late Sir Patrick Manson, the Council of the Society has decided to establish a Manson Lecture Fund, to which subscriptions are now invited. It is hoped to raise a sum of at least £2,500, the accumulated interest from which will be devoted to financing a Manson Lecture

The Lecture will deal with some aspect of tropical medicine or hygiene and will be given periodically by a recognized authority. The lecturer and the subject on which

he will be invited to speak, will be decided by the Council of the Society

The Manson Lecture will be open to all who are professionally interested and will be advertised in the general medical press, in which it may be subsequently published

MOVEMENTS OF FELLOWS

The following Fellows from abroad have notified the Secretaries that they are temporarily in the British Isles Letters addressed to any of these care of the Royal Society of Tropical Medicine and Hygiene, Manson House, 26, Portland Place, London, W1, can usually be forwarded to the home address

To ensure the accuracy of this list, Fellows named below are particularly requested to advise the Secretaries when they return to their stations abroad

Abbot, P H, Sudan
Abdel Messih, Egypt
Agrawal, J P, India
Ajose, O A, Nigeria
Anderson, N, New Guinea
Apted, F I, Sierra Leone
Awoliyi, S O, Nigeria
Bannerman, E W, Gold Coast
Barnes, G T, Fiji
Blomfield, D M, Kenya
Braine, G I H, Malaya
Burke, M E T, Assam
Calwell, H G, Tanganyika
Campbell, G, Trinidad
Chao, Wei-Hsien, China
Chilton, N, Tanganyika
Copeland, F J, India
Cooper, P R, Nigeria
Cosgrove, P C, Sierra Leone
Davidson, Lt -Col T J, India
Dickie, Robert, Nigeria
Domaingue, F G, Mauritius
Farman-Farmaian, S, Persia
Goh, K A, Hongkong

Gelfand, M, S Rhodesia
Hadden, W E, Gambia
Harding, R D, Nigeria
Hawe, A J, Gold Coast
Hill, K R, U S A
Holmes, R E, Belgian Congo
Howard, A C, Cyprus
Hunter, W, Nigeria
Innes, J Ross, Tanganyika
Kelsey, H A, Nigeria
Lesh, J I, Nigeria
Lesh, J I, Nigeria
Lesh, J I, Nigeria
Lesueur, E, Sarawak
Low, Nan-Wan, Malaya
Lwin, R, Burma
MacGregor, R B, Malaya
MacNamara, F N, Nigeria
Madgwick, G A S, South Africa
Mok, Hing Yiu, Hongkong
Mwaisela, E F, Tanganyika
Nicholls, L, Singapore
Pasqual, J R H, Nigeria
Ram, J W, Burma
Raper, A B, Uganda
Reed, J G, Malaya

Movements of Fellows-Continued

RENNER, E. A., Sierra Leone. Reterior, G. L., Tanganyika. RUMELL, A. F., Chira. Szal, K. S., Nigeria. Szkar, S. C., India. SHAR, FULCHAM, India. SHEARER, G. Nigeria. SIMPSON, T., Nigeria. SIU KA-HER, Hongkong SUR. M. L., Indle.

To Smy-Yurs, Honekone Twomen IL Bornen URL BHLAVARAY Indu. VAN-DE LINDE, P. A. M. Horsekong, WILSON CARNICHAEL NIBETIA Wilson T Malaya. WOODSIAN, H., Sudan. WORTH, H. N., Bouth Africa. Yao K. C., Hourkone.

REW FELLOWS

At the meeting of the Society held at Manson House on 1st July 1949 the following 28 candidates were elected Fellows of the Society -

ANDREASON A. T. PREEL, PRICE, England. BAIRD, STEPHEN) M.R., CH.B. (GLAL), AMAM

REVINETT JAMES P., M.S., B.S. (DURNAY), D.ORGE.C.O G., Serenak. CARTILLO, ROBERTO L., R.SC. BIO., M.P.R. M.D. PR.D. Ecuador Carwa, William, M.SC. (LIV.), British Comercoon.

DAVIS, T. R. A., M.B., CH.B. (N.E.), Cook Islands.

FRATER A. S. M.R.E. M.B., R.S. (MPLR.), D.T.M. (SYD.), FUL. GARCIA, ONOFRE, M.D. (SANTO THOMAS), Philippines.

HALL CHRISTOPHER L. RA. RM. CH. (OTO'C.) MIRCA (ENG.), LRC.P (LOND.). Tangunyika.

HALSTEAD BRUCE W M.D. (CALIF.), U.S.A.

HAWORTH, J. VIDS. M.B., CH.B. (EDCV.) Nigeria. HOLETERN MAY H., B.SC., Medical Entotoologist, French West Africa.

JOSES, GENALD E. S., M. B.CR. (OVOY), Sierra Leone KOTHURE, K. G (Vise) D.A.R.F (BOYERAY), L.M. (DURLIN), India. LOSE MUTCH SUN. LR .P & E (GLAS.) LRCA. LRCP (EDIX.) Serewak.

LAPTYMOONIE, LEON M.D., A.O.F.

MCKINGAY D. MERCE (ENG.), EC.P. (LOND.) SHITE LEONE, MUNICIPAL, G. J. LEC.P. & E. (EDC.), LEP.P. & E. (GLAE.), India. MORAE, H. N. M.D. (CALIF.), U.S.A.

NIMALIERIA, A. M.B., B.B. (LOYD.), M.B.C.F. (LOYD.), Ceylon O'co, KIM TIN L W.S. (SENGAPORE) Serawak.

PILLAL P P G M.B. B.S. (MADRAS), Sarawak.

ROBERTS, FRANK R., LE .P LECS. (EDIN.), LEP & S. (GLAS.), T.M. & R. (ENG.), Gold Court.

ROBLISON MARION C. M.A. (OTON.), B.M., B.CH. (OTON.), D.T. V. & H. (ENG.), England. SARRY ISBARIN, Prof. Dermetology and Venerual Disease, Alexendria.

SANDORNAL ARTHUR A., LM.S. (SINGAPORE) SERRIER. SUMPONS, C. L.V. R. (ST. OAPONE), Serewak.

WALLACE, EDWIN H., M.B., CR.R. (GLAL), Serswale.

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Health Instruction for Missionaries in the Tropics (1928)

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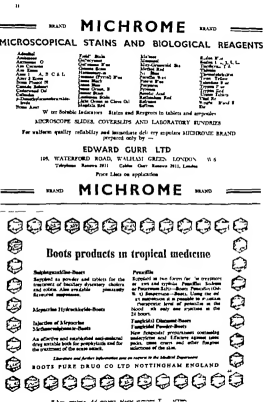
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TRANSACTIONS

ROYAL SOCIETY OF TROPICAL MEDICINE

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OPENING MEETING OF THE FORTY-THIRD SESSION

Manson House, 26, Portland Place, London, W 1,

Thursday, 20th October, 1949, at 7 30 p m

Professor H E SHORTT, CIE, MD, DSC, DTM & H, Colonel IMS (retd),

PRESIDENTIAL ADDRESS.

In considering what might be a suitable subject for my Presidential In considering what inight we a suitable subject for my rresidential Address, I felt a little timorous when I recalled the addresses delivered by Address, I telt a little uniorous when I recaused the addresses delivered by my predecessors in this Chair, men to whom I have looked up with reverence

my preuecessors in this Chan, men to whom I have looked up will as my teachers, men I am proud to succeed as a humble follower One thing, however, gave me heart of grace I remembered that there One thing, nowever, gave me neart of grace 1 remembered that there is no discussion on the Presidential Address, and one is therefore in the strong is no discussion on the Presidential Address, and one is therefore in the strong position of the broadcaster who can make you furious but to whom, at the position of the broadcaster who can make you lurious but to whom, at the moment, you cannot reply! Having thus regained courage, I decided that

courage was a good thing and that I must advocate its cultivation

age was a good thing and that I must advocate its cultivation world wars, Now, the older generation among us has been through two world wars, and we feel that the world is in a sorry mess I have decided, therefore, to and we reel that the world is in a sorry mess thave uccided, meretore, to address my remarks chiefly to the younger generation, to those of you who address my remarks chieny to the younger generation, to those of you who are starting your careers in the midst of this mess. It is for you, and it should are starting your careers in the miast of this incompanies and it should be your privilege as well as your burden, to take your courage in both hands and proceed to clear up the mess and it will need courage and resource, but the recompense will be great. The rewards will probably not be wealth or advancement although these may follow but there will be the satisfaction of achievement for its own sake and for the benefits it will shower on others.

Now you may ask what all this has to do with tropical medicine. That is a fair question, and my address tonight is largely my attempt to answer it. As my text I take the title of my address. Torpical Medicine as a Career From what I have already said you will understand why I address myself tonight chiefly to the younger man starting his career and why I upge any fyou in that position who are attracted by the study of tropical medicine seriously to consider making it your life study. Such a decurion will demand much of you you will have to devote all your tentius, all your energy and all your enthursam to the task nothing less will do and you can do nothing more. Your choice of career is wide open. Are you interested in clinical medicine? There are vast unexplored fields to traverse. Are you interested in a parsatiology or entomology? Although the days when you could describe a new species of parsatic from every snimal caught in nature are past, the amount still to discover knows no end. Are you interested in similation? There is a vernable jungle of dirt, discase and destination to be cleared. Are you interested in intrinsion? There is a vernable jungle of dirt, discase and destination to be cleared. Are you interested in intrinsion?

On the other hand, have you some restless fire in your blood which irks you under the restrictions and conventions of modern civilized life in great centres of population like most European countries? Then think of work in the tropics where open air is cheap and in plentiful supply where you will often be far enough away from headquarters to feel your own master to take responsibility for your own settions, to make your own mistakes and to rectify them because you have no one else to lay the blame upon. This makes for humbleness while you are building up self relatace.

I have said enough, I think, to make it clear that in deciding t take up and the study of tropical medicine you are not entering a one-way street leading only at the end of life to a tuned wizered skin, an enlarged liver and retirement to a cottage on a small penson. You are entering a labyrinth of highways and byrways each opening out interesting and even enchanting vitus of achievement, and the treading of these roads will leave you with a store of interesting and exciting memories for later degesion in the cottage I have mentioned.

Now I come to a very important aspect of our subject. What are the mental and physical disciplines we must undergo to attain our object of a successful career in tropical medicine? They are the same, whatever may be the line of work chosen among those I have enumerated. Tropical medicine is of course, an extension of general medicine into new terratory and, as such,

is almost a new subject. Being practised in new territory much is unknown, and it is, therefore, essential rather than incidental that any approach to it should be made in a scientific spirit of enquiry, whether the student is a clinician, a laboratory worker or a sanitarian. What, then, is this state of mind in which we should approach the problems of tropical medicine? It is, of course, not peculiar to these problems but should become a habit in any scientific enquiry and is called the "scientific method". Let me take, one by one, some of the components which go to make up the scientific approach to any problem. As I enumerate and explain these, you will notice that some of them are closely related, one to another, and that when taken together as a directive they amount to instructions to observe accurately, to criticize sternly and to allow no personal bias to affect logical conclusions

In the first place, one must be open-minded, casting aside bias and prejudice of every kind. A problem should be approached objectively. There should be an eagerness to consider and weigh all evidence even when it appears to traverse opinions thought to be already established. Failure to do so puts one at a disadvantage compared with one receptive to new ideas and prepared to investigate before discarding them. Thousands of times bacteriologists have found moulds growing on their cultures and thrown them away as contaminated. Fleming went farther, he looked at his mould and found it was producing something which destroyed the bacteria around it. It appeared an insignificant effect, but it was the germ of a new idea which was not just cast aside. He was open-minded and prepared to accept a possible significance in the phenomenon and the result was penicillin and a whole range of useful antibiotics.

Then one should cultivate what I may call an allergy to problems. This characteristic really differs little from the open-mindedness I have just described. That is to say, one should be quick to see a phenomenon and then to wonder why it occurs. From this naturally follows an attempt to investigate the underlying causes. Millions of people had seen apples fall from trees but they were not allergic to what, after all, was a very remarkable occurrence, viz, the transference of a solid object across space without apparent force applied. Of all the millions who had seen this take place, only Newton was allergic enough to sense a problem and to carry the matter farther.

The third essential to the scientific method is a passion for facts as opposed to mere impressions. This is another way of defining the search for accuracy, accuracy in observation and in recording these observations. This striving for accuracy is exemplified by the use of many scientific instruments meant to extend and make more accurate the information given by our senses. A simple example is an instrument such as a ruler, which enables us to say that an object is not merely as long as one's finger but that it is a given number of inches long. Anyone with a ruler can then make comparable observations, and so the

statement becomes strictly accurate and verifiable by others. In the same way the microscope extends and makes more accurate the vision of the eye and the stethoscope the accurater and range of the ear.

The fourth essential to cultivate is a passionless logic and honesty which compels one to give an equal value to all facts, both those proving and those against a favourite hypothesis. It must admit the necessity to retrace steps which have been found to lead along the wrong road and this admission of wrong should be welcomed as keeping one on the right track and in the right forth.

The fifth essential is what I would call controlled enthusiasm which should make your outlook not state but dynamic. This habit of mind will cause us to reach out intellectually and ardenly in all directions but also to weigh carefully all the information gained in our search for causes. It will enable us to sift the likely from the unfikely and so ever edge us towards the truth until that is finally attained.

The sixth habit to cultivate is the critical mind. This enables us to consider our findings, both negative and positive, from all points of riew. All unprived hypotheses, even those generally accepted, must be considered at least suspect until finally proved or disproved, and this applies with special force to one a own hypotheses because we know that we are bissed in their favour.

The seventh attitude to cultivate is to delay your pronouncements on any problem until you have sufficient proof to make no other conclusion possible. A supreme example of this principle was the collection of data by Darwin for over 20 years before he enunciated his theory of organic evolution.

The last of your disciplines I would recommend is to work doggedly at problem along the lines you beheve to be correct and not to be discouraged or turned saide when everything seems against you. Try to make your philosophy such that you scknowledge no such thing as failure or defeat that these only obstacles to make new endeavours necessary. Time and again I have found that when things look their worst, when you are discouraged and on gleam appears in the darkness, this is the time to feel hopeful and to look for some releving light of success. It is often when you are most exhausted and your cause seems hopefeas that you exact the greatest forfeit from Nature, who is loath to give up her secrets but, when she relents, rewards abundantly. All your work which has gone before is like the sun and the rain on corn. You have without knowing it, been approaching the time of harvest and, one day you find the corn mpe for the garnering.

To illustrate this, let me give you a personal expenence. I had worked intensively at the problem of the transmission of kala size for about 10 years, the last 6 of them in attempts to transmit Leuksena doscross to animals and man by the bite of the sandily Philodosan argentper, but all in vain. The cordenic of kala-size which had been up progress was dying down and, in

consequence, research material was becoming difficult to obtain I could see no new methods of approach to the problem, no new principles to explore and, in some depression, I recommended the closing down of the Kala-azar Commission until the next epidemic should arise Next morning the whole laboratory was in a turmoil of excitement. The very last animal to be examined before the closure of the work—a Chinese hamster bitten by infected sandflies over a year before—proved to be infected. In a day the clouds had rolled away, proof that transmission by the bite of the sandfly was possible had been obtained, and the way was open to extend the work until final proof of transmission to man by the bite of the sandfly was accomplished

Now all I have said so far has been almost in the nature of a sermon, and so I close this section of my address—in all reverence—in the words of a sermon known to you all in the full assurance that, if the precepts I have been advocating are faithfully followed, success will be assured. The words to which I allude are, "Ask and it shall be given you, seek and ye shall find, knock and it shall be opened unto you"

Do you think from what I have said so far that the pursuit of tropical medicine as a career is all serious endeavour without lighter moments of relaxation? Far from it get it into your heads that it is a fascinating game. In following the main roads there are many side tracks up which we can wander, in relaxation, to our great advantage and entertainment. Even in one's everyday work there is humour and cause for laughter, often perceived and best appreciated after the event rather than at the time

Nowadays, one hardly dares send a worker into the field unless he is provided with living conditions-houses, lights, fans and frigidaires-which we in the past considered to be the luxuries only of large centres of habitation This is all to the good when it can be done, but the enthusiast will not be dissuaded when these are not forthcoming. In my own experience of field work in India we built our own mud and bamboo huts where the work happened These served both for temporary homes and for laboratories, in fact the latter took precedence I remember at one time in Assam, when working on kala-azar, the Governor of Assam visited my field station At the time my wife and two small children were living there with me, and His Excellency was astonished to see us all domiciled in a mud and lath hut in the compound of a good government bungalow while the whole of the latter was used as a He was reported to have said on regaining the provincial headquarters, "There were the Shortts living in mud huts in the compound of a perfectly good Government bungalow and the little Shortts running about among the bugs"

When the monsoon broke my family went up to the hills and I was left among the bugs in the mud hut My wife, in pity, left me a nice Persian rug beside my camp bed for me to step on to in the morning when I got up The

floor was mud covered with hamboo matting, and on the latter—the rug One day after a week of continuous rain, when I got up in the morning I saw to my horror grass growing through the rug! I fifted it by two corners and at the door shook it vigorously. The damp had rotted it and the rug flew through the air scross the compound while the corners remained in my hands?

I do not mean to infer from all this that roughing it is necessary when it can be avoided, but it is certainly a good training in teaching one to make do when all we need is not available.

I often faust at my initiation into medical research of a young Indian medical man who afterwards became a well-known Indian malariologist. I was trying to reach a certain tea garden in the monacon by car along a so-called road across the rice fields. I was accompanied by three Indian workers a Mr JAMES JOHN the late Mr C. S. SWAMINATH, my collaborator in many papers, and this young recruit whom we may call Dr X. Every few yards we had to get out and push the car out of the mud or the ropes round the wheels to act as chains and renew these as they got cut on harder parts of the track. Picture to yourself our condition by the afternoon. It was monsoon, it was raining a tepid flood and steamy hot. On each side of the track stretched flooded rice fields. We were all exhausted and had drunk all the hould we had Presently Mr James John came and saked me for my handkerchief-already soaked with sweat and rain. He looked at it somewhat reefully then laid it out flat on the water of the rice field and drank through it in the hope it would act as a filter! He handed it back to me with a shudder and the words. Sir I have never had to do that before." As the afternoon wore on, and it looked as if we would be benighted, it became too much for the new recruit who conjured up all sorts of horrors at the thought of a night in the jungle, and he began to weep. He was sternly rebuted by Mr. Swammarn, who said to him. Now now Dr. X., you need at weep this is nothing to what you will endure in the future. this is research work under the Indian Research. Fund Association." His words were true and, as I have said, Dr \ made rood

If any of you are keen on languages, there is infinite scope f r you, and there is no doubt whatever that at least a working knowledge of the language of the people samong whom one is working is an unmense help as those of you who have had to work through interpreters, as I have at times, will agree Besides, a knowledge of the language may be useful in other ways as what I am now going to tell you will foreably illustrate.

Set RICEARD CHRISTOPHIMS and I were summany in a creek off the river is that all all in Iraq. We noticed some Arab children, boys and girls, squatting on the bank opposite to us, and these were continuily being reinforced in numbers. We soon realized that we were not being merely admired, either our swimming or our figures, and that there was an expectant look on some

of the faces At last, partly in exasperation and partly in curiosity, I shouted to them in Arabic, asking them what they were waiting for One of them, with almost an eager look in his eyes, said, "We're waiting to see the sharks get you!" Now, we had not expected sharks in fresh water, but shortly afterwards I realized that the danger was not so remote when, having been admitted to hospital for malaria, I had as a fellow-patient in a nearby bed a man whose leg had been badly torn by a shark at a place not far from where we had been bathing Only the presence of companions who pulled him into a boat saved his life

In speaking a little earlier, I mentioned the need for improvizing, whether it be laboratories or houses, where this is necessary and the principle applies also to many of the procedures used in the practice of medicine in places where all modern facilities are not available One quickly learns to do this, and it is surprising what results we sometimes get with what can only be described as Heath Robinson apparatus Again, I illustrate this from my own experience A great friend of mine, a tea garden doctor in Assam, was lying dangerously ill He had been diagnosed malaria but he himself thought he had kala-azar I was then working some 150 miles away, and one day got a telegram from his wife asking me in urgent terms to come and see him On arrival, I found him desperately ill and delirious, and for this reason the local medical officer, also a friend of mine, was living in the house After consultation together, we decided that the most probable diagnosis was enteric. However, we had no culture media, no diagnostic sera and not even a test tube How could we confirm the diagnosis? I repaired, some miles away, to the local Indian butcher and persuaded him to kill a calf From this, with a syringe, I extracted bile from the gall bladder into a bottle On arrival back at the patient's bungalow I found the doctor had uncarthed a small tube which would serve as a test tube. Into this we put some of the bile. We then extracted the inner tube from a tyre of the patient's bicycle and, cutting off a piece of rubber, tied it tightly over the mouth of the tube. A hypodermic needle was now thrust through the rubber and left in position The tube of bile was now boiled for some time in a pan, steam from the boiling tube escaping through the hypodermic needle When the tube had cooled down, we inoculated the bile with the patient's blood and sent it off to the headquarters laboratory, together with some blood for a Widal test Strange to relate, considering the chances of contamination, the bile grew a pure culture of Bacillus typhosus, and the blood gave a positive Widal reaction, for the patient had been ill for 3 weeks Fortunately, although at one stage it looked as if he could not recover, wonderful nursing by his wife pulled him through

You may by now be saying it is all very well to advocate a life given to tropical medicine with its deprivations, its sometimes inevitable separations, and its comparative lack of the amenities of modern life, although many of these now reach the most remote places, but this is not a strictly true picture

To come away for a moment from the business side of our subject, let us consider but very shortly some of the amenities. We do not work all the time we also play. Not only do we thus amuse ourselves but we actually have a wider choice of amusements, at least athletic amusements, than in the centre of civilization. Many things become possible and even easy which elsewhere can only be done by the very rich-mow of course in extinct class in Great British. I refer to such things as polo, big game shooting and even such apparently unlikely activities as aking on the equator

As residents in the country where they exist you can shoot elephants, lions, tigers, leopards, bear bison, buffslo and what you will at moderate cost or if you have no desire to kill for timplike trophles, you can photograph these same things and still have something to jog your memory in later years and stitled to your version?

But what is the other side of the picture? What are the positive guins to ourselves and to our fellow men which may accure? This quencion can only be answered by considering the many problems as auting solution by you younger men problems some of which have been only half solved by workers of persons generations and require completion, some of which have been fittle more than formulated and some which as yet we are not even aware of This is equivalent to surpsight that there is no end to the shing of quentions, and however much not generation may cluodate it is only a very small part of the structure of knowledge it is our privilege to explore and from which we must uty to wrest the accrete which nature always so pealously guints, while we need not fair that in this great quest there will ever be any finality when nothing more remains to discover. Even when we have discovered the immediate causes of discover discovers are successed in the cludinate causes will still be cluding us. As Walt Withtman has said, from every fruition of success, however full, comes forth something to make a greater saturated to creamer?

In mentioning even a few only of the endless problems awaiting solution, you will realize how widely the net may be caset and that in it are treasures to satisfy every bent. Nor is it necessary to plough a lonely furrow for many problems require the co-ordination of different lines of attack converging on a given objective. Take for instance, a syndrome such as a sprue. It is still a very mysterious condition. Its curious distribution, its pathology its physiology its bacteriology and its boo-chemistry open a field for combined attack from many angles. Think of the joy of directing a successful strack on its hitherto inscritable obscurity of lighting up its dark places and so bringing its treatment within the realm of scientifically applied measures based on as adequate knowledge of its actualogy! Here is an opportunity for pathologists, physiologists, bacteriologists, boo-chemists and chemiothers priess to play together as a team. It could be done—bertfore why not do it?

What of that greatest of all killers of the human race-malara? Great

strides have been made in our knowledge of malaria and how to cure and prevent it. But do you think that DDT residual spraying, the various repellents and the new antimalarial drugs in our armamentarium have fired the last shot and given its quietus to malaria? That result may come some day, but the day is not yet. We are still a long way from the ideal specific drug or drugs, and if such a drug were found tomorrow we are still a long way from ensuring its universal distribution and use. Why is it that so much research is going on in connection with the prevention of malaria from many angles? It is because much has still to be learned and only those actively and practically engaged on the work realize how much this is. We still do not know how much harm, as well as good, we may be doing by the widespread use of DDT. It must not be forgotten that many forms of insect life destroyed by DDT play their part in the ecology of nature in any given area and that the state of ecological equilibrium has been built up over periods geological in their duration. If we suddenly upset this equilibrium only time will reveal the result, but it is a fruitful field for study. The very malaria parasite which it is the object of malariologists to abolish has its place in the ecological picture and who knows whether, if they succeed in driving out this devil completely, seven other devils may not take its place!

But even if we do not wholly exterminate the malaria parasite there are many of the intimacies of its private life we may still pry into to satisfy our morbid curiosity. The adjective "morbid" is probably correct when it refers to the curious prying of the so-called highest form of life into the inmost privacies of one of the lowest forms of life. Why does the malaria parasite find one kind of mosquito a congenial host and another kind wholly inimical? Why have we not yet discovered the answer to this problem which is common ground to entomologist and protozoologist? Why does the erythrocyte, which is host to the benigh tertian malarial parasite, develop freckles, more usually known in this connection as Schuffner's dots? Is there such a thing as malarial toxin, as some of the findings in the pathology of malaria would appear to indicate? If so, why have the biochemists not isolated or even found it? I blush to delve further, but those with less fastidious minds could think of many other intimate and hitherto unrevealed details of its private life, knowledge of which the malaria parasite will no doubt do its utmost to maintain inviolate

And what of blackwater fever? Almost the only established fact about this is that the syndrome is connected with malarial infections. Why does the malarial subject suddenly, and often without warning, suffer the loss of a large proportion of his erythrocytes and arrive, in a matter of hours, at death's door? What has made his red cells so dangerously vulnerable that some trigger action releases, in a moment, the destroying force. Could the catastrophe have been prevented? Once it has happened is there any effective means of retrieving the position? None of these questions can yet be adequately answered, and they are a challenge to you all but, perhaps, especially to the

physiologists. When they are answered we may arrive at a knowledge of rational methods of prevention and if these are neglected by the ignorant or ignored by the careless, of cure.

Now let us consider the problem of African trypanosomasts. Or do you think it is no longer a problem? Do you think that, here again the modern insecticides used to attack the vector tsetse flies will supply the complete answer to prevention at least? Well it may be so but the cautious will defer independent in line with the principles I enunciated at the commencement of this address. The fact remains that numerous instances could be quoted showing that outbreaks of trypanosomusis due to Trypanosome treat and T congolesse have occurred in the apparent absence of thetse flies. In these cases transmission. normally achieved by the agency of tactse flies, was probably effected by interrupted feeding of various biting flies such as tabanids and stomoxys, known to be present in very large numbers. But, spart from the disease and its transmission there is still a great deal to be learned about the trypanosome strelf I believe we still have a very imperfect knowledge of its life history in the vertebrate host, and this is a problem requiring immediate solution. Some are working upon it, but if more were to do so the answer might come sooner This is only one aspect. The classification of trypanosomes is still in a state almost chaotic, especially when we consider the wide phylogenetic range occupied by the genus in the vertebrate kingdom-mammals, bards, reptiles, amphibia and fishes-and this chaos will not be changed to order until we know enough of the full life histories of a sufficient number of species to sive us data for a rational classification.

Then again, there has recently been described a new trypanosome of man in S. America—T rangeh. Is this a cause of duesse or is it an accidental and evanescent visitor in man?

Let us turn for a moment to a closely related genus of parasite which come is an agent of disease in man and animals in every continent except possibly Australia. I refer to the genus Leubassus, the cause of kala-saur oriental sore and espundia. We know the vector in the case of Indian kala star but in the case of the vinceral disease elsewhere in the world the alleged rectors have been incriminated if at all, only on epidemiological grounds and unequivocal scientific delimitation of vectors has still to be achieved. The same remarks would apply to the vectors of the various dermal lesions produced by Leukassus in different parts of the world, although remiciation of the vectors of onential sore in the Viediterranean are now require only the dotting of the "Fa" completely to satisfy the requirements of scientific proof

A good deal of attention has littly been fixed upon toroplasmosis. Now we know the organism responsible for this condition the Toxoplasma but we have no idea as to the method of infection, although the parasite is found in mammals, brids and reptiles. The human discuss is most often manifested in very young children who show encephalitic symptoms shortly after birth and who are already infected in utero. In many or most cases the mother does not and never has shown any symptoms of infection yet, when her blood is tested, it can be shown to contain antibodies to Toxoplasma. Here is an interesting field for research—although not strictly speaking in tropical medicine—because we do not as yet know even the taxonomic status of Toxoplasma, we do not know whether to call it an animal or a vegetable and we know nothing of its life cycle or whether it has any free-living existence

Let us leave animals for the time and consider the plants. Tropical mycology—what an unexplored and labyrinthine jungle it conjures up to those of us who have lived for any time in the tropics and seen the varied manifestations of mycotic diseases in man and animals. This is probably one of the least explored branches of tropical medicine and therefore a fruitful field for endeavour. The majority of the diseases caused by the mycetozoa do not kill and therefore are less spectacular than the killing diseases such as cholera and plague, to mention only two, but the suffering and disfigurement they cause, their ubiquity in the tropics, their relative refractoriness to treatment and the lack of precise knowledge about them make them one of the major medical problems of the tropics. Here is a field where new knowledge is to be acquired as soon as the study is taken up because at present the ground is almost untrodden.

Now let us consider an example of helminthic diseases—onchocerciasis. This is caused by a filarial worm of the genus Onchocerca. The condition is found in man in Africa and Central America. It is responsible for nodules in the sub-cutaneous tissues and for eye lesions which may even lead to blindness. Treatment with the never anti-filarial drugs is not wholly satisfactory. The disease is spread by flies of the genus Simulium. In Kenya, where the local vector is S neaver, no one has yet been able to find the breeding place of this insect.

Up to this point I have not touched upon the virus diseases, and we may now consider these. Yellow fever is a virus disease in connection with which research work in recent years has revolutionized our ideas of its distribution, its vectors, its animal reservoirs and its epidemiology and endemiology in general. Work of vital and fascinating interest is even now in progress and in this you can take a part for there is still a multitude of lines of enquiry awaiting workers with imagination and application. It offers a wonderful tangle to be unravelled from the intimate association of virus, mosquito, man, monkey and, possibly, other animals

What of dengue fever? I his occurs sporadically as well as in severe epidemic form, the latter often in ports, such as the epidemics which have occurred in Athens and in Calcutta among other places. What happens to the virus in the intervals between epidemics? Are there human carriers or is there some animal reservoir? If the latter, why does the virus suddenly concentrate on the human host?

While on the subject of virus diseases, I should draw attention to a field which it as superior of true anears, I should are stetuten to a need which is sail comparatively virgin ground and where every step taken should carry the thrill felt by an explorer entering territory never before traversed. I refer here to the viral encephalitides, the senes of virus diseases—probably mostly insect borne-causing encephalitis in man and animals in different parts of the world. Among these to name some which have been partially studed, are St. Louis encephalitis. Japanese B encephalitis, Australian \(\) disease, Western equine encephalitis, Eastern equine encephalitis, \(\) (encauclan equipe encephalits and Russian far east encephalits. To come to infections in the tropics or subtropics, we have West Nile virus. Buamba fever in Ucanda Semliki forest virus and Bunyamwera virus both in Uganda, and several others I have not mentioned Not all of these occur in tropical countries but some do as the names obviously imply and there are here, among these various conditions, great lacunae in our knowledge waiting to be filled. The general pathological findings in the viral encephalitides are dependent on the fact that viruses are obligate dwellers in intra-cellular habitats and they produce their first effects on the cells they inhabit, in the cases I am considering usually their interests on the central nervous system. The symptoms will necessarily be related to the parts of the central nervous system involved, but this will often not be enough to delimit a virus and laboratory investigation will be necessary. A variety of arthropods are suspect as vectors and various animals as reservoirs of these viruses. This means a cycle of reservoir arthropod man, but the proof of these assumptions by scientifically controlled experiments has still to be demonstrated. The virologist the entomologist and the epidemiologist, are the workers who should wield the spades to fill in the gans.

So far I have not mentioned one of the most important tropical diseases—amoebic dysentery and its complications such as liver abscess. What are the factors influencing the onset of amoebic hepatins and its more ad anced stage of liver abscess? Why is it that while people in temperate climes such as Great Britain may harbour the parante, *Disamoebic historities, vet true amoebic dysentery is extremely rare and liver abscess almost unknown? Are nutritional factors involved, or are there pathogetic and non pathogenic strains or even distinct species of amoebae? Here is a truly intricate subject for research which might well employ an *ad *kor* team* of clinicans, nutrition experts and protosoologists who would have to work in the clovest association.

Earlier in my address I menuoned the importance of nutritional research in the tropics. This subject is assuming an ever increasing prominence and once can deny its paramount importance in considering any schemes of development not only in our colonial empire to mention the spect which most closely concerns our own domestic outlook but in all countries of the tropical world. It seems paradoxical that in many cases the peoples who live on a soil and in a climate which produce potential sources of food, animal and vergetable with a luxuriance not seem in temperate climes and where the

minimum of effort over a part only of the year will yield enough food to live upon for the rest of the year, should suffer from deficiencies of diet, but so it is in many places. Many of these deficiencies are known to have been extensively studied, but only those engaged on such work know how small our store of established knowledge still is in comparison with that it is essential to acquire before remedial measures can first be formulated on established facts and then be applied in a manner acceptable to the people concerned. The latter part of the problem is not the least important as it may have to take into consideration religious, social and racial prejudices which only education, time and successful demonstration of the benefits elsewhere will remove. In some cases these deficiencies may be the actual cause of the abnormal conditions they precipitate, while in other cases cause and effect may be less clearly cut and the deficiencies may aggravate diseases due to other causes. In still other cases, the converse may hold and the abnormal states may be the result, not of deficiencies, but of nocuous substances present in food or water. This condition is seen in the case of endemic fluorosis in Madras province where, in certain districts, a large percentage of the population, and also of the cattle, are affected with bony growths on the long bones and ribs, and complete rigidity of the spine due to intervertebral ossification leading to great incapacity and, in extreme cases, to death from intercurrent disease, all due to excessive amounts of fluorine in the natural sources of drinking water. No practical solution has yet been found for this problem, although such a solution would be to the incalculable benefit of the whole population of the district

In denoting the various problems requiring solution, I have dealt chiefly with those conditions resulting from the action of agents of disease, but there is one very important line of investigation in which knowledge is required most urgently although no disease process is involved. I refer to the special physiological functioning of the body in tropical climates. This is a very large subject on which much has been done but more remains to be done. It should open up a highly interesting field for study to the worker interested in physiology, and the knowledge gained will have important and immediate applications in many directions. As the tropics are opened out for habitation by non-indigenous peoples, and remember there are at present vast uninhabited or extremely sparsely-inhabitated areas, a knowledge of physiological variations in hot and humid and hot and dry climates will be of great importance in making life not only supportable but pleasant for such newcomers

Such a process of opening out a country will necessarily involve large-scale employment of labour, either in industry or agriculture or both, and physiological problems will be involved in the general care, housing, feeding and conditions of work and play of these people. A fore-knowledge of what to do will be repaid a hundredfold in the health and happiness of the newly-opened territories.

One aspect of careers in tropical medicine I have not yet touched upon

is the possibility when a reputation has been established, of becoming a tracher of the subject. There are openings, both in temperate climes and in the tropics themselves, for such actrities and for those with a bent in this direction there could be no better outlet than to pass on the knowledge they have acquired to the coming generation of workers. Teaching can be a very humdrum business, both for teacher and student, and the really inspired teacher comes seldom—for the fire must be there—but when found, is a gift to be chershed, for he can pass on his inspiration, which may be even greater than his knowledge, to generations of students.

So far I have been trying to draw for you a picture of what to expect if you take up a career in tropical medicine, of its fascination as a very young sater of medicine in general, of the possible hardships and deprivations, but also of the abundant and satisfying rewards. In speaking of these rewards, here, at least, is a work with some incentive, that rare commodity in these days of levelling, when all men are proved equal by mere reliterated assertion, where man-made laws attempts to frustrate the immutable laws of nature and the rewards of labour are no longer ours to enjoy. Thank heavens, the rewards I refer to are intangible and beyond the reach of the levellers, the planners and the income tax collectors. The worker who has succeeded in living bare some of the secrets of nature and thereby possibly benefited his fellow men, has his own personal reward in the shape of schievement, and who shall say that he has not proved the fallacies of the levellers by the mere fact of rising above medionerity.

But having drawn the pecture, you will want to know how to schere the sim of a career in tropical medicine and, as I wish to keep my address on a practical not. It is only fair that I abould give you some guidance. On account of the speed of modern transport, the world is now a small place, and this slone has enhanced the importance of tropical medicine. As an empire, and I am not afraid to use the word which we, as a people, have made honourable, and as a member of a world which we, as a people, have made honourable, and as a member of a world which economically for atoms, our commitments are also world-wide and so our armed services penetrate to every quarter of the globe. Thus necessates a smiller penetration by their medical services, so this is a first suggestion as to a means of entry to the practice of tropical medicine. How frustful a method this is could readily be exemptified by names such as Ross, Gorasa, Letinoux, Justes, Chistipropites, Strove and many others I could mention. If any of you should decide on this method, do not be discouraged if you are not immediately saked to undertake some difficult research problem in the tropics. You will only become worthy after enduring many dateplines which may seem futile at the time but which are unexapable in any service and the worth of which is often only recognized in later life. Discipline, in any of its connotations, is a very vilusible thing and maispensable in truly exilient communities. For those of you who are not fired with manual

ardour, love of the sea, or going to strange places by air, there is the colonial service. The widespread nature of the Empire gives you ample scope here and, to a large extent, you can choose your sphere of work not only as regards territory but as regards the branch of tropical medicine you wish to take up—again provided you are prepared to undergo the preliminary disciplines of the early stages of your career. There are ample opportunities for work on the clinical, laboratory and public health aspects and ability and initiative will reap their reward.

In the case of those entering the colonial service, it used to be customary to take the Diploma in Tropical Medicine and Hygiene before going out to the tropics. When there arose an acute shortage of recruits for the service this was no longer possible and those entering the service were sent out without preliminary training and had to learn what they could in the actual practice of the profession. Such men could later come back and take the Diploma in this country, having already gained some experience in the tropics. It is at least open to consideration which method is the better, but my own inclination would be to give the man instruction in tropical medicine and let him take his Diploma before going to the tropics. He would thus gain his experience with at least some theoretical background of knowledge and could, when he returned, and if he was specially interested in some particular aspect of tropical medicine, concentrate on advanced studies on that aspect. However, I am open minded on the subject, and perhaps this question could best be left to the Colonial Office, with its special knowledge of the conditions of service.

Some of you may wish to work completely untramelled by the rules and regulations of services, whether armed or civil, and for you there are other openings to consider. Many of our major industrial undertakings, still outside the reach of the planners' grasp, such as the oil industry, the tea and coffee industries, the rubber industry and others less well known, have large interests in tropical countries and maintain large staffs there. Most of these undertakings now maintain their staff under very favourable conditions as regards pay and general amenities, and among the latter are excellent medical services, the hospitals of which are quite often better equipped than those of official Government organizations.

This does not exhaust the variety of openings for work in tropical medicine, but I have said enough to indicate that for those who will, the opportunity is there and the work is worth while

One thing, at least, you can look forward to and that is that you need never fear a stale humdrunness in life, where day in day out and year in year out you follow a few stereotyped activities repetitively performed for ever and ever. In the life I am advocating you may, in your time, be many things you may on Monday have to start building a bridge, on Tuesday you may

be performing an abdominal operation by candledght on Wednesday you may spend half the day burning an anthrax carcase on Thursday you may be setting a quarrel between two sets of villagers on Friday you may be taking over as a temporary measure the duties of Governor of a province on Saturday you may be taking a church service. All but two of these duties have fallen to my own to at different times.

Well, ladies and centlemen. I have occupied your time long enough, and I only wish that someone more eloquent and more persuasive than I could have delivered my address and made the plea which I have made for the study of tropical medicane as a worth-while career. In the earlier part of my address I advocated courage, and I now close on the same note. We live in great and starring times. The days of Elizabethan England, the period of the Napoleonic wars and the time of British Empire building to mention only three recent phases in our island history pale into inaugmificance in the dazzling place which lights events in our own time. As with the times, so with the men. As current events are on an altogether mightier scale than those of past times, so the actors in them, both malevolent and beneficent, are grants by comparison, and you vourselves can easily give them names. Likewise, the responsibilities shouldered by us all are greater in proportion to the increasing numbers of people affected by events in a world rapidly contracting in virtue of modern speed of transportation, and this calls for the highest qualities of faithfulness, confidence, clear vision, far-aightedness and ruthless resolution if world problems are to be settled in a way to allow man to pursue his deniny in peace and happiness. I do not wish to enlarge on this and have only made these comments to emphasize that if we live in difficult times, they are great and glonous times, giving the opportunity to do greater things to remedy greater exils, and it is well we should realize our good fortune and be worthy of it.

Now is the time for British youth to be adventurious, to be prepared to these for our country is to fill the unoccupied spaces in the Empire, if possible with people of our own blood and with people from our Commonwealth of Nations the daughter countries which are now yrigh with the mother country in their influence on world affairs. Even if there were no worthler motives or peopling the waste spaces of the earth, surely the recent world was supplied evidence enough of the dauger to their peoples of thinly inhabited cour trees. The quickest way to achieve this result is to get rid of the causes which make these places wante lands for man, the spents of disease in man and his domestic animals, and so to create the conditions which will make them suitable and fit to produce food and breed men. Be up and doing be prepared to renour when opportunity beckms. We still have the brains, let us show that we also have the sexts i

THE SOCIETY'S THANKS AND CONGRATULATIONS TO THE PRESIDENT

Sir George McRobert I rise to thank our President on behalf of the Society for his able and stimulating address. He has reminded us that the tropics still provide the keen and adventurous worker with fruitful fields of labour of absorbing interest

Many people today feel that political and administrative rearrangements among tropical lands have lessened the opportunities for doctors from this country. That may be so, but it is probable that with the intensive drive for improvements in tropical Africa and in the Caribbean a large number of European workers will be needed there for many years. Now, more than ever before, the tropical schools in Britain will be required to act as headquarters of teaching, of expeditionary research forces and of advanced research in tropical medicine and hygiene.

Our American friends and rivals in tropical medicine, as in other fields of scientific work, have since the end of the war been stretching out kindly and welcoming hands to many students from the Commonwealth and from those Eastern countries formerly closely bound up with our fortunes. With the revaluation of the pound, this flow of students across the Atlantic is bound to lessen, and it is urgently necessary for us here to make certain that a warm welcome is accorded to those who would otherwise have crossed the Atlantic and to ensure that for Australasian, Indian, Pakistan and South African students, is well as Burmese, Chinese, Egyptian and other nationals, Britain shall continue to provide instruction and help for those who wish to adopt tropical medicine as a career

Throughout his long service in India Henry Short was known as a bold, enterprising and successful sportsman in all branches of the chase. In the clubs they tell of gigantic tuskers, man-eating tigers and outsize bison which have fallen to his rifle. His skill with the rod—from mahseer to trout—has been the despair of rival sportsmen. In the field of microbiology he has successfully stalked Babesia canis, Leishmania donovani, Plasmodium vivax, and the viruses of dengue and sandfly fevers. He has, indeed, been a mighty hunter

I have the great privilege of making the first announcement of the complete success of his most recent hunt—the quarry being *Plasmodium falciparum* During the past 10 days, Professor Short, in close collaboration with Dr Hamilton Fairley, on whose pioneer work at Cairns the outcome of war in the Pacific depended, has conducted an experiment on a healthy human volunteer

Using his technique of mass invasion of the body by many millions of sporozortes introduced by the bites of bundreds of highly infective mosquitoes (Anophela seachipeans) var streparruly on 3 successive days Stoort has been able to demonstrate in the parenchymatous cells of a piece of liver removed on the sixth day after the first infective bites, three successive stages in the development of the pre-crythrocytic form of Plasmodium Jalepanna—the largest single form so far seen apparently containing over 30 000 merozontes ready to rupture into the liver sinusods. I sim requested to mention the valuable part played in the work by Mr. P. G. Shute, of the Ministry of Health Malaria Laboratory at Horton. In breeding feeding and tending mosquitoes he has no equal and his knowledge of their habits in the laboratory is unsurpassed. Sir Gondon Covell, obtained the strain of P. Jalopanna from Rumanna he has given most valuable advice and co-operation. Dr. W. D. Nicol, of Horton was as helpful as ever in providing cinical cases. Mr. Nauvrov Morann performed the blopsy cyclopropane anaesthesia was administered by Dr. Hiewers.

Tribute must be paid to the anonymous, brave and adventurous healthy human volunteer who offered humself for the experiment without thought of reward.

This timely and triumphant outcome of our President's most recent researches enables us, as a Society to combine thanks for his masterly address with concratulations to himself and his term of collergues. TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE Vol 43 No 3 November, 1949

COMMUNICATIONS.

MALARIA AMONG PRISONERS OF WAR IN SIAM ("F" FORCE) *

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In April, 1943, the Japanese sent a party of 7,000 British and Australian prisoners of war to Siam from the main camp at Changi on Singapore Island, to work as labourers on the construction of a section of the railway then being built to link Bangkok with Moulmein in Burma. Known as "F" force, to distinguish it from other parties despatched before and after it, this party was given the task of making the bridges, embankments and cuttings for the most northerly section of the line in Siam. It was a section roughly 45 miles long, commencing at an altitude of about 3,000 feet at the Three Pagodas pass on the water-shed dividing Burma from Siam, and running south-east in the valley of the Me Nam Kwa Noi near its head waters. (Map.)

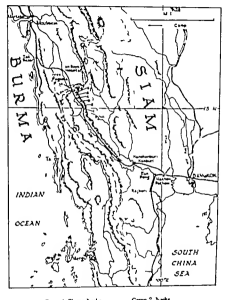
We were attached to the force as advisers on malaria and nutrition. We possessed the only available microscope, and an equally precious small stock of stain. These had to be carried from camp to camp in the microscope box, slung between two of us on a bamboo pole, thus microscopic diagnosis of malaria was confined to those camps that we were allowed to visit, and to the

*We gratefully acknowledge the sterling work of L /Corporal K Anderson and Pte J R Sharp, of the 2/10th Field Ambulance, Australian Army Medical Corps, who prepared and stained blood films, kept records, and assisted in carrying the microscope, and in many other ways

They joined us at Camp 1 and stayed with us thereafter Without their loyal and cheerful help, our work could not have been accomplished We also wish to thank Lieut-Colonel J Huston, RAMC, Senior Medical Officer of "F" force, and the medical officers and many other officers and men of the force, British and Australian, for their support and comradeship

We are indebted to Brigadier J Benner for permission to publish this account, and to Mr Yap Loy Fong, of the Institute for Medical Research, Kuala Lumpur, for his

help in drawing the figures and lettering the map



Camp 1 Shamo Nacke Camp 3 Shamo Sonkura Camp 5 Kami Sonk rai

Camp 2, Nicke Camp 4 Sonkuras. Camp 6 Changara) 4. periods of our visits. Our figures are therefore only a small sample of the total malaria experienced by "F" force, but they have the merit of being the only exact figures in existence. We have thought it worth while to record them, in spite of their limited scope, as they differ in some respects from the few accounts of malaria and anophelines in Siam which we have been able to consult

MALARIA BEFORE LEAVING SINGAPORE AND ON RETURN

The incidence of malaria during the brief Malayan campaign had been low. Transmission in Changi camp had averaged only 1.4 fresh infections per thousand men per month over the 11 months ending February, 1943, and the other Singapore camps were not much more malarious at that time A somewhat hurried last-minute blood examination of the whole 7,000 men, made on the orders of the Japanese, showed that they were almost malaria-free just before their departure for Siam in April, 1943, they must be regarded as forming an uninfected and non-immune population.

Eight months later, the picture had changed completely. In December, 1943, 3,122 of these men returned to Changi. A complete blood survey in the following week revealed 801 malaria parasite carriers, a parasite rate of 25.7 per cent. Since many men were still under treatment, this figure is artificially low, but allowing for this it is thought to be consonant with the estimate, based on sickness records, that at least three-quarters of the force had suffered from malaria. Many had had it frequently, and it was common to meet men with histories of 10 to 16 attacks during their 8 months' stay in Siam. In the next 7 weeks, these 3,122 men produced 2,942 separate attacks of malaria, an attack rate of 18.8 per thousand men per day. By this time, very few men had no history of recent fever, so that the greak bulk of these attacks had to be classified as relapses or reinfections, hereafter grouped together as "secondary" attacks

The next section of this paper is a description of the conditions encountered in Siam which were responsible for this thoroughgoing transformation of a malaria-free community into a very heavily infected one

MALARIA IN SIAM

The general conditions experienced by the force and the treatment meted out to it by the Japanese have been described elsewhere (Reid and Wilson, 1947)* and need not be repeated here †

*"Report on nutrition, and discussion of the main causes of death, 'F' force, Thailand" JR Army med Cps 89, 149 Through chance seniority in army rank my name appears as senior author of this paper, which is almost entirely the work of TW The title is a little misleading, for in editing the paper, which is extracted from a report made to our medical headquarters in Changi, the discussion on the causes of death has been largely omitted—JAR

† For a full description of the life of prisoners of war in Siam the reader is referred to such books as "Behind Bamboo," by ROHAN D RIVETT (Sydney Angus and

Robertson 1946)

The Trans Journey—The negligible amount of malaria in Changi before learning for Siam has already been mentioned. The train journey to Siam a distance of about 1,200 miles, took 4 to S days. We travelled by day and by night, living and sleeping in steel goods wagons, and halting for irregular intervals at various wayside stations. It is uncertain how many infections were acquired on this journey probably only a few.

The Marsh.—By contrast, there is no doubt that many infections were contracted during the march from Ban Pong, the detraining point on the main line railway to the fixed camps some 170 to 200 miles north west near the Burms Suam border. This march lasted about 3 weeks, and was made by night, the route lying up the railey of the Me Nam Kaw Not. There was creey opportunity for infection. One slept in the open by the wayside for a few hours in the middle of each might, often in close proximity to Samese villages or earlier-established prisoner-of war camps where as we later discovered, malaria had been prevalent. As a result, many men developed an attack of makans within a few days of arrang at their camp.

The Campt.—The force was split up into a number of working parties camped a few miles spart along the projected railway trick. The five camps which we were allowed to rail were string out over a distance of about 15 miles. (See map.) Starting work on 24th May 1943 in the southermous one, Camp I (Shimo Nieke), where we had ended our march 2 days before, we arrived in Camp 5 (Kami Sonkurai) on 1st August, and remained there until its erscustion at the end of Norember. We were unable to rist Camp 8, which was dishended a few days after we reached Camp 5, and we never analogd to contact a group of camps further south at Norkotts, or a so-called hospital camp at Tanbaya in Barma, which had been filled with the chronic invalida from the working camps.

Topography Vegitation and Chinate—These camps by at an levation of 2,000 teet, the Three Psychal Pass uself being about 3 000 feet. They were situated in valley beds of widths varying from a mile or more to a few hundred yards. Close to Campa 2 and 3 there were patches of abandonien feetful, but the other camps were merely small freshly made clearings in the jumple. The hill behind Camp 5 ended in a limestone planache which made consistently chimbed surreptinously. From this ventage point mile upon mile of jumple-covered hills could be seen reaching away to the limit of vision in all directions. Inhabitants were few although there was one small village Vicke a few miles west of Camp 2.

The regretation was monsoon run forest consisting of a mixture of decideous and everpreen trees of raying sizes occasional log trees if well over 100 feet in height stood out above the general canopy which was at perhaps 50 to 80 feet. The big trees in particular carried a heavy load of larses and there was a dense undergrowth of large and small bamboos with a carpet of plants of the gunger family which flowered profusely at the beginning of the rains.

The heavy rains of the south-west monsoon commenced in the second week of May whilst the march from Ban Pong was still in progress, and continued with little intermission until the end of September Thereafter the days were hot and dry with bright sunshine, and the nights increasingly cold, until our departure from the area in November Only a few thunderstorms interrupted this dry weather, and the country rapidly assumed its dry season aspect

BLOOD IXAMINATIONS

(a) Technique and Standards

Technique —Thick blood films were used throughout, we had no materials for thin film staining Field's rapid stain (FIELD, 1941), which proved invaluable under prisoner-of-war conditions, was used from 24th May until 20th August, when an accident deprived us of the last few drops Blood examinations ceased for the next 7 weeks until mid-October, when we obtained some Japanese giemsa, as explained later, and were able to use it for the remaining 38 days until the camp dispersed Field's stain was again available at Kanburi hospital, and after our return to Changi

Negative Films —A film was reported "negative" if no parasites were found in 100 thick-film fields. After a negative first film, repeat films were taken if requested by the medical officer. Ninety-seven per cent of all positives were found on examination of the first film

Fresh Infections —A man was regarded as having a fresh infection if he gave a history of freedom from fever for the past 12 months

Local Infections —Fresh infections occurring in men who had lived in a particular camp for 15 days or more before the onset of symptoms, were considered as local infections

Species Unidentified —This diagnosis covers all infections with less than one parasite per thick-film field in which the species could not be identified with reasonable certainty. It was not possible to take repeat films from all such cases, nor could we check our results with thin films

(b) Table of Results (Table I)

Malaria at each Camp — Blood examinations at Camps 1 and 2, and enquiries made subsequently at other camps, gave the same general picture of numbers of men going down with fever a few days after arrival, obviously a result of infection acquired during the march—Subsequent happenings varied at each camp

Camp 1 (Shimo Nieke) —This, the first camp at which we were able to examine bloods, was full of the sicker men left behind by the various parties passing through on their way farther north. Of the films containing parasites, 84 per cent (103/122) were fresh infections, most of these were from men already sick on arrival, or who went sick very shortly afterwards. We were

TABLE 1

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unable to make any larval surveys here, and within a fortnight we were transferred, along with most of the other occupants, to Camp 2

Camp 2 (Nieke) —Fresh infections formed 69 per cent (318/463) of the films found positive here during June Less than a quarter of these had been in the camp long enough to have acquired their infection locally, the majority, therefore, had been infected somewhere else along the route There were just over 1,000 men in the camp, of whom about half come from Camp 1, and the rest had just arrived from farther south

In the first week of July the attack rate fell slightly, and fresh infections were 40 per cent (52/130) These were considered to be local infections, as by then everyone had been resident at the camp for 15 days or more Unfortunately our records for the next 10 days, 8th to 17th July, were lost

At this time it is estimated that the malaria transmission rate was high enough to infect at least one-third of the population per month, but the true situation in this respect was becoming obscured by the rapidly rising proportion of men with repeated attacks. Indeed, from now on so many men gave a history of recent fever, that it became increasingly difficult to judge just how malarious any camp site still was

Close to this camp, larvae of Anopheles maculatus were plentiful, breeding in large areas of grassy seepage at the edge of old rice fields A minimus larvae were also present in small numbers in the same place, and in sections of a grassy edged stream (Table II)

Camp 3 (Shimo Sonkurai) —The senior medical officer here stated that the number of fresh fever cases had increased sharply about 2 weeks after the camp had been occupied, and continued to occur at such a rate that when we arrived there 2 months later, on 18th July, he considered that 80 to 90 per cent of the 1,850 men had already had clinical malaria. We spent only 3 days here before being moved on by Japanese orders, the malaria rate was still high, and only 8 per cent (11/120) were fresh infections

Another abandoned rice field lay close to this camp also, and within a few yards of the huts there was very heavy breeding of A maculatus along a hill-foot seepage, with A minimus in a few places at the edge of the field

Camp 4 (Sonkurai) — There had been much less clinical malaria here than at Camp 3 The attack rate was low during our 10 days' stay, 22nd to 31st July, and 31 per cent (14/45) were fresh infections. The population of the camp was 1,300 men

Larvae of A maculatus were found in small numbers along the course of some streams where jungle had been felled and cleared

Camp 5 (Kami Sonkurai)—There had been a considerable amount of clinical malaria before our arrival on 1st August, but during August the attack rate was comparatively low among the 375 original inhabitants, fresh infections were only 9 per cent (3/35) A few days after us, parties were sent here from Camps 2, 3 and 6, which were being vacated, thus raising the population of Camp 5 to 1,680

On 20th August the small remaining stock of Field a stain was accidentally spilled, and blood examinations ceased. The fever rate was fairly low for the next 7 weeks, perhaps a result of the somewhat irregular quinine suppression which had been started on 11th August.

Early in October the Japanese demanded a malaria parante survey of the whole camp and this enabled us to obtain from them some Japanese manufactured glemas atum, previous requests for which had been unsuccessful Empty oval herring tima, with two strips of plasticine along the bottom to grap the edges of the slides, made useful attaining troughts by taking four films on each slide and equerang 50 slides into each tin it was possible to stain 200 films at a time. By economizing in this way sufficient surplus genuse was accumulated to resume routine blood examination of all fever cases from mid October until the camp was finally closed.

This parasite survey was very hurried to finish it in the allotted time 300 films had to be examined daily for 5 consecutive days, and we were obliged to regard a film as negative if nothing had been found in 25 thick film fields instead of the usual 100 fields. Many men were receiving treatment for clinical malana, and others had been given quinne as a suppressive up till 10 days before the survey. These factors would all tend to dimini h the proportion of positives. Results were

Period 12th to 16th October 1943

Total examined Malaria parasite rate 1,505 Negative (25 fields)

aria parasite rate 8 Positive (P vres v 95 P falciparion 25) 12)

In the ensuing 8 days, 18th October to 24th November, the malaria attack

1.385

rate was fairly high, possibly an aftermath of the cessation of quinine suppression and 13 per cent (63 502) were fresh infections, which must have been locally accounted

Around this camp we found at various times small numbers of A maculation large, in cleared ravine streams and sectorges.

Untitled Camps in this Region —It was reported that Camp 6 (Changaray)
was not unduly mulainous, but that the Konkouts camps to the south of Camp I
were heavily infected. The mulains at the Tanbays beapital camp in Burma
45 miles away is said to have been very prevalent and of severer type than that
experienced in Suim. We have no knowledge of the ophelines 1 my of these
nlaces.

Assisted Hospit I—The new ra lway had been completed by November and at the end f that month the surviving members of I force were with drawn from the campa described and sent worth by sail t. Kanburt, a fair used town in the cultivated lowlands of Saim, some 60 miles west of Bangkok. In the hospital here in I week of December there were still 12 per cent of fresh infections (24 189) many of them probably contracted on the journey from the north. It is estimated that by this time 8 month after learning Change, at least 80 per cent, of the force had had malaria.

No opportunity was given to make larval surveys around this camp, so nothing is known of the anopheline fauna

After working in this hospital for a week, we were included in a total of 3,122 men who were sent back to Changi by rail or sea in mid-December, 1943

PARASITE SPECIES (TABLES I AND III)

Plasmodium vivax was the commonest parasite. Even in the early epidemic days at Camp 1, the ratio of vivax to falciparum infections was 2.1. There was considerable camp-to-camp variation in this ratio, but most of the figures for fresh infections are too small to carry much significance. In view of the recognized greater tendency of vivax to relapse, it is not surprising to find the vivax falciparum ratio for all "secondary" attacks was almost 6.1, with several ratios of 13.1 or more in the later months when relapses would be commoner.

All the mixed infections were mixtures of P vivax and P falciparum, P malariae was recognized on three occasions only

TREATMENT

(a) Curative

Quinine was supplied by the Japanese, mainly quinine sulphate in sugar-coated tablets of gramme 0 222, manufactured in Java On a few occasions dosage had to be cut down owing to shortage, but for most of the time enough was available to allow a 10-day treatment at gramme 2 a day (9 tablets) It was usual to find a good response to ord treatment, even in heavy falciparum infections, although a delayed clinical response was reported from Tanbaya hospital. The interval between attacks was often very short a matter of weeks or even days. It was found later in Changi that 60 per cent of the quinine-treated cases developed another attack within 10 to 15 days after the cessation of treatment.

Plasmoquine was supplied from July onwards and was used in conjunction with quinine

Atebrin was very scarce, being limited to the small amount which had been brought from Changi prisoner of war stocks, it was reserved for the few cases of quinine idiosyncrasy, and for suppressive treatment

(b) Suppressive

There was never sufficient quinine to carry out really effective suppressive treatment Attempts at suppression were nullified either by reason of inadequate dosage and/or too short a period of administration, or from the inherent deficiency of the drug as a suppressive

Atebrin was used as a suppressive drug for selected personnel, such as interpreters and medical and headquarters staff, in doses of gramme 0.2 taken twice weekly. This dosage had been found to be very effective for suppressing malaria in Asian labourers in Malaya several years before the war (Field, et al., 1937), it also proved quite effective for these Europeans in Siam, for only a few developed malaria while taking it regularly, which in the light of later knowledge is perhaps surprising

DEATHS

The crude death-rate from all causes was 441 per thousand per annum, of the 6,998 men who left Changi in April, 1943, 3,087 died during the ensuing 12 months. The main causes of death, acting usually in combination, were

malnutrition, beriberi, dysentery and diarrhoea, cholera, malaria, and tropical ulcera,

Malaria was recorded as the sole cause in 4 per cent. Of the total deaths, and an one of the two main causes in a further 7 per cent. But several medical officers expressed the opinion that these figures, which are relatively insignificant in comparison with the death roll from other diseases, tend to minimize unduly the importance of malaria as a contributory cause of death. Low of appetite and rapid loss of weight were the common accompaniments of ttacks of malaria only too often were they also associated with a recurrence of dysentery in a convalencent patient, the respications of cardiac signs or occurs in an improving case of bembers, or the rapid deterioration of a slowly bealing tropical uler. Even if the patient survived the actual stack, the ground thus lost might never be regained in this way malaria was an unportant contributory factor in many death finally attributed to some other disease.

NOTES ON THE ANDMER INFO.

No adult anophelines were caught or seen torches were not allowed and there was no other light than that of fires. As frequently happens where cubeine mosquatoes are scarce hardly anyone was aware I being bitten in the huts at might, or saw any anophelines, despite the prevalence of malaria. Our findings regarding the anopheline fauna are therefore based entirely on larval surveys. In 1941 J A R, had compiled a key for the identification of the anopheline larvae and adults likely to be found in the monsoon countries north of Malaya larvae were identified under the microscope with the aid of this key. Some adults were bred out to check the larval identifications.

From Table II it will be seen that the species of Anopheles found were A. aithem A barbambrons A kocks, 4 leucosphyria, 4 maculatus A minimus A versus

Three of these species, A mendatur A manufact and A lowcophyria, are this instance cannot be known but the parasitological evidence suggests that Camps 2 and 3 were the most malarious, and these were the only two when A mendatur was found and A mendatur was abundant. A lowcophyria which was present at all camps, may also have taken part in transmission it we regarded by the Albled Forces as an important vector of malaria in Burna during the writ season but the exact form of the species which we encountered could not be determined at the time now were we able to preserve speciment. The breeding places were muddy pools, elephant footprants and the like, in or oear jungle. This rather suggests the type form which appears to be the common form of the species north of Valays and the most likely vector form, but one cannot say more than this. For further information on this subject see Rrio (1949).

Anopheles anthem and A barbumbrous do not appear to have been recorded

TABLE II RESULTS OF LARVAL SURVEYS AROUND THE CAMPS OF "F" FORCE

								Speci	es						
Ditc	Camp	A aitkei	nı	A ba	1	A ko	chı	4 let splty t		A maculo	itus	A	iits	4 va	gus
		ВР	L	ВР	L	ВР	L	ВР	L	ВР	L	ВР	L	ВР	L
10 June to	No 2	5	12	6	32	4	11	6	28	10	48	4	17	5	23
20 to 21 July	No 3	_	-	1	2	3	3	1	1	6	24	2	5	4	10
	No 4	· —	-	2	5	1	2	9	45	8	22	-	_	1	2
3 Aug to 7 Oct	No 5	. —	-	-	-	2	2	9	31	3	, 8 !	_		2	5
Totals		5	12	9	39	10	15	25	105	27	102	6	22	12	40

BP = Number of breeding places L = Number of larvae

from Siam before A attem was found in one area only, breeding in small pools in a water course under tall jungle with little undergrowth. The larvae of A barbumbrosus appeared to be intermediate between the typical form of this species and A barbirostris, they were found several times in still water in jungle, usually under heavy shade

The breeding places of the other species were typical and call for no comment

CONTROL.

On several occasions we submitted suggestions for dealing with the breeding places of vector species, but nothing was ever done owing to the reluctance of the Japanese to spare enough fit men and tools to do drainage work one occasion, the breeding places near Camp 2 were oiled with 2 gallons of waste sump oil from the motor transport

A few large Japanese army mosquito nets were issued, under which about six men could sleep, but the need for frequent and hasty trips to the latrine at all hours of the night owing to the high incidence of diarrhoea and polyuria, made the proper use of even these few nets extremely difficult

The occasional irregular and inadequate attempts at suppression with quinine, and the suppressive atebrin taken by the very few key personnel, were the only checks so far as is known to the natural unfettered transmission of malaria in these camps

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Dute Can	np '	4 aitker	n '	1 ba		A ko	chı	4 lci splivi		4 maculo	atus 1	A	nıs	l ra	gus
	,	ВР	L	ВР	L	ВР	L	ВР	L	ВР	L	ВР	L	ВР	L
10 June to No	2	5	12	6	32	4	11	в	28	10	48	4	17	5	23
20 to 21 No	3		_	1	2	3	3	1	1	6	21	, 2	5	4	10
24 to 28 No July	4	·	-	2	5	1	2	9	, 45	۱ ۶	22	_	_	1	2
3 Aug to No 7 Oct	5	_	-	-	-	1 2	2	9	31	3	, 8		_	2	5
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Discretion

Comments on Malana—The figures for separate camps are small, as i should not in Table 1 and we feel that grouping them by periods will not unduly dustor the facts. In addition to grouping in this way we have taken the essential step of calculating all stack rates on a common basis of infections per thousand men per day the results of this are shown in Table III and Figs. 1 and 2. These illustrate the change in incidence from fresh infection to secondary stack, and the steady ruse in the proportion of vivax malaria, culminating in its almost complete predominance after the return to Change.

TABLE III.

SULDMANT OF FREEH DITECTIONS, SECONDARY TEACHS, AND STACK RATES FOR THOUSAND MEN FOR DAY.

Cemps	λlonete.	Total	Fre	nh infectio	** *.	Sec.	endary att	rcks.
Campic	AHOROMAL	men-day s.	P	P 544- paras.	Total	P TH ax.	P fairs- person.	T==1
1 :	May June 1943	4 650	287 (10 S)	107 (4 3)	421 (17 1)	100 (4 1)	48 (2.9)	164 (6.7)
2,343	July Aug 1943	32 430	9:3 (1-4)	27 (0 3)	131 (\$ 5)	11t (8 8)	74 (1 4)	444
3 Kanbun	OctDec., 1942	66 490	L (1 \$)	8 (0 1)	93 (1-4)	5 84 (8 5)	50 (0.75)	433 (1.5)
Changs	Jan. Feb., 1944	158 (00)	33 (0 f)	•	33 (0 2)	1,610 (17 3)	127	2,907 (1\$ 6)

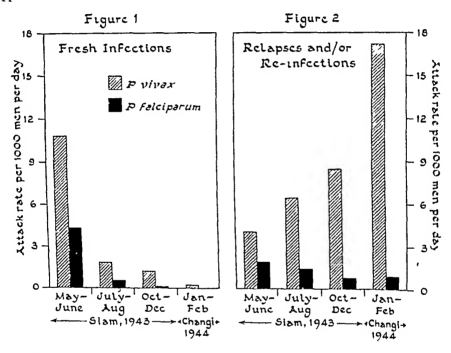
Figures in brackets () are rates per thousand men per day.

The Tatal coheren includes P melanar and app, undertified,

We realize the defects of these figures. It is clear that the proportion of the force under on observation at any one time varied considerably from about one-tenth at the beginning to over three-quarters at the end, and sampling errors would vary correspondingly. A more serious defect is the one afterent in any classification of fresh infection. It is impossible to obtain reasonable indication of the amount of transmission unless one can have the fresh infection rate not on total population as we have had to do but on the rapidly disinfling frection of it still able to comply with our standard of freedom from ferre for the preceding 12 months. Lack of information prevents us from trying to split the secondary stack total into relapses and reinfections, so far as the camps in Sam are concerned.

Back at Change, however there was an alternative method of measuring

transmission. The Japanese had started to construct the Chingi urfield, i major project which involved extensive clearing of mangrove swamps and coastal coco-nut plantations, and caused disruption of drainage over a wide area. The resultant increase of breeding of A sundaicus around the prisoner-of-war camp unfortunately coincided with the return of the heavily infected men of "F" force. This combination of vector mosquito and parasite reservoir was responsible for an outbreak of malaria among the 5,000 men who had remained in Changi, producing 190 fresh cases in 7 weeks during January to Lebruary, 1944.



Allowing a reasonable margin of error, this index of local transmission suggests that fresh infections and reinfections combined cannot be blamed for more than about 200 out of the total of 2,942 attacks which developed among the 3,122 members of " Γ " force during the same 7 weeks, or 7 per cent at most

One must conclude that the picture presented at this time was one of chronic relapsing vivax malaria, the presence of other diseases and the poor general physique of the victims perhaps accounting for the marked persistence of the infection, and the sometimes very brief interval between successive attacks

Comments on the Anophelines —Anigstfin (1932), whose paper 14 the most

these judgements, however are based on larval surveys only and lack the definite proof afforded by trapping and dissection of adult mosquitoes.

- 8. Larvae of Anotheles others and A barbambrons were found. These species do not appear to have been reported from Sum before.
- 9. We confirm ANIGSTEIN'S common of the malanous nature of hilly regions in Siam, but differ from him by suggesting that the season of greatest transmission in this particular region is more likely to be the wet season than the dry. He thought that agriculture in the hilly regions, which involved arries tion, usually made the malaria worse. This is in line with our findings that the two camps situated near abandoned nee fields were the most mularious.

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STUDIES ON PROTOZOA PART I

THE METABOLISM OF LEISHMAN-DONOVAN BODIES AND FLAGELLATES OF LEISHMANIA DONOVANI *

BY

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Studies of the metabolism of the *Leishmania* have been restricted, with one exception, to the leptomonad forms occurring in cultures Salle and Schmidt (1928) have shown that the growth of flagellates of *L tropica* was accompanied by the utilization of glucose, and the appearance of ammonia and steam-volatile acids. They suggested that there was a relationship between glycolysis and protein metabolism. Several investigations of carbohydrate metabolism have been made by adding various sugars to media containing serum, in which glucose was presumably present. (Kligler, 1925, Noguchi 1926, Senekjie, 1939, Senekjie and Zebouni, 1940)

Both flagellates and Leishman-Donovan bodies have been shown to consume oxygen Carbon dioxide was produced in the presence of bicarbonate-Ringer solution, but was not shown to be a direct product of metabolism (ADLER and ASHBEL, 1934, 1940) During the course of these experiments, CHANG and Negherbon (1947) and Chang (1948) have reported an extensive study of three species of Leishmania and Trypanosoma cruzi in which the behaviour in culture was observed and respiration measured. It was shown that while increases in the incubation temperature accelerated the growth of L tropica, L braziliensis and T cruzi within the range 17° to 32° C, the growth of L donovani showed a negative correlation with temperature increase Measurements of the pH changes in cultures showed an initial fall followed by a marked rise Appreciable amounts of succinic, pyruvic and lactic acids together with a small quantity of formic acid and carbon dioxide were identified as products of metabolism, but there is no indication that suitable control cultures were used In the presence of traces of culture medium it was concluded that glucose and fructose were oxidatively utilized while maltose and lactose failed to support respiration

^{*} Acknowledgements are made to the following workers in this Institute Dr W J ELFORD, for determining pH values, and Mr F V WELCH and Mr C D SUTTON, for photographs The Geigy Colour Company kindly supplied the Septopaline C † Medical Research Council Student

The present investigation was carried out with a view to determining differences in the in rutro metabolism of the two stages of L. donocard Oxygen uptakes have been determined under given conditions and the dependence of this function upon added carbohydrate assessed. Evolution of carbon dioxide has been measured and respiratory quotients calculated. In the case of the flagellates which are more dependent upon carbohydrate substrates than the Leishman-Donovan bodies, it has been possible to examine a number of substances for their ability to support respiration. The effect upon both forms of the parasite of various concentrations of cyanide, axide and iodoacetate, which are well recognized as respiratory inhibitors, has been examined. In these experiments on inhibition were included representatives of the two main groups of chemotherapeutic agents, used in the treatment of kals-agar-the aromatic dismidines and organic antimonial compounds.

MATERIALS AND METITODS.

The strain of L. donovanu used was originally isolated in 1939 from an Indian seaman suffering from kale area and has since been maintained in solden hamsters by serial passage of infected spleen emulsions. Cultures of flagellates were from time to time derived from infected spleen tusue and maintained by subculture at intervals of 6 to 8 days in 3 to 4 ml. amounts of a liquid medium in test tubes. No strain was maintained by continuous culture in this way for more than 25 subcultures. At the end of this period such flagellates were found to be infective to hamsters. Large numbers of flagellates for each metabolism experiment were cultured in 36 ml, volumes of freshly prepared medium in six to eight 100 ml, pyrex conical flanks plugged with cotton wool, The inocula consisted of 0.25 to 0.5 million parasites derived from 6- to 8-day test tube cultures. During incubation excessive evaporation was prevented by placing a dish of water in the incubator

The medium consisted of 30 ml. of sterils solution prepared by mixing 1 000 ml.
0-9 per cent. NcCl, 20 ml. 1 15 per cent. KCl, 2 g glucoss and strockering, to which
were solded 6 ml. of the following naturus 100 ml. rubbin serum, 50 ml. on there extract,
obtained by straining 1 lb. minead larer in 1 litre of alightly acid tray water for 2 hours outsides by straining 1 to, measure liver in 1 time or signify sold the water for 2 nours and filtering; 2, 8. Bacto persons (Dright) discoveds in 10 mil. damilied water 40 mil. hierarchylobin solution prepared by adding two chimes of dustiled water to one volume of distributed rabble blood and centrifuging. Before passing through being fifter the pl1 was adjusted using bramphymol place indicator and the final value was found by glass. electrode to lie between 8-0 and 8 2.

encertons to an Detretten OV 2010 D. 2.

Concentration of the flargellates was effected by centraluging the cultures for 15 minutes at 2,800 p.m. (dumester of centraluge head, 54 cmm.), and resuspending the organisms in the required obtains of flaid by gently againsting with capillary properts for an oxidal by Judged by their mobility and microscopical espectance; this proceedure. no last as could be jumped by treet modulay and macroscopical appearance thas procedure did not damage the fagiliaries. They were also found to be infective for hematers after resputation experiments. The parasits content of suspendious was estimated in a hemo-cytometer (Thoma) after suitable dilution and the whole ruled area of 1 sq. mm. was eymmetre (License, after sumous unition and the whole rules are of a sq. and, was combined using the licht objective and a 10x sepance. The mean of three counts which generally lay between 30 and 100 describent, was calculated. For the separation of Leishman-Donorum bodies the extraction procedure briefly confined by Autur and Acutan. (1940) was broadly followed. Dense plasma-albomum

THE SEPARATION OF LEISHMAN DONOVAN BODIES

PLATE I -Discarded deposit

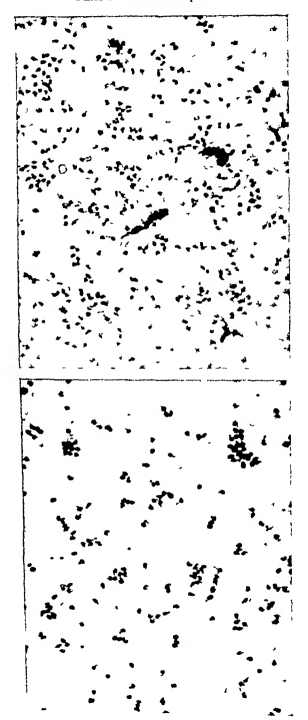


PLATE II —Final preparation - × 800

Trfacepair = "I



she were missed in the first of the first of the first of the first of the differential centralization of the first of the

The resilities of pensons considered extremely continers the form of the insidered form of the limit of the first term. I extremely contined normally and, in an experiment in which to hamstes of the inoculated with material previously used for respirators measurements all the animals become infected to the same degree as a first han ters which received at the same time equal numbers of Leishman-Donos in bodies from a fresh tissue emulsion. The Leishman-Donos in bodies were counted by mixing the suspensions in equal volumes with a sandard suspension of to all enables schools. (Christophias et al., 1936). The mixture was evenly spread on clean plass slides, and after staining, the proportion of parasites to at least 300 erythrocytes was obtained from two or three slides. This proved to be a satisfactory procedure, as shown by making ten separate counts by this method on one parasite suspension, the mean ratio of Leishman-Donos in bodies red cells was 2.08, the standard deviation was 0.1 and the range 1.93 to 2.24.

For the measurement of respiration a conventional Barcroft apparatus was used according to the general technical details outlined by Dixox (1943). For the control of the temperature at 25°C, a thermoregulator with a specially large bulb containing ether and air was used. The manometer flasks had an approximate capacity of 40 ml and 3 ml of fluid was placed in each. Respiratory quotients were measured by the direct method of Warburg (Dixox, 1943), following the details given by Christophias and Fultox (1938).

Glucose concentrations were estimated by the method of MILLIR and VAN SLILI (1936), and 0.2 ml samples were used instead of the usual 0.1 ml as small differences were encountered. The samples of sugars used as substrates were of the "Analytical Reagent" grade of purity. Sodium pyruvate and sodium lactate were prepared by neutralizing freshly distilled samples of the acids. Sodium succinate was twice recrystallized from water before use

For the inhibition experiments, potassium cyanide, sodium azide, sodium iodoacetate, the isethionate salts of the amidines, sodium stibogluconate and anthiomaline were commercial preparations

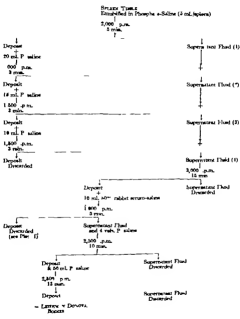
FLAGFI LATES

RESULTS

Changes Taking Place in Cultures

It was found by experiment that the strain of I cishmania used would

Fro. 1 - The Struction o Lemma Donoran Booms



New -The cratifuge used we be used laboratory beach pattern (B.T.L. ZDC 1870),

multiply at temperatures up to 32° C, but most satisfactory results were obtained at 25°C, as judged by the numbers of flagellates present and regularity of growth, subsequent observations were made at this temperature. The growth curve shown in Fig 2 was constructed by making counts of the number of flagellates present in at least 12 separate cultures at the different ages. It will be seen that there was an initial lag phase up to the fourth day, followed by a period of active multiplication with a peak between the 10th and 14th days, when cytolysis and degeneration began Several of the morphological types occurring at different ages, described by Christophers et al (1926), were recognized in stained films To avoid the presence of degenerate forms, cultures up to the age of 10 days only were used

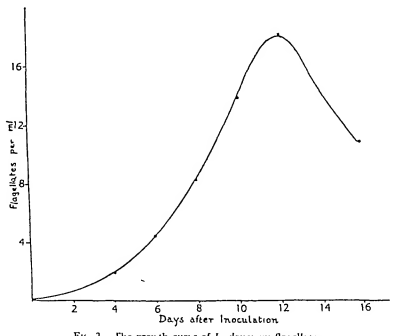
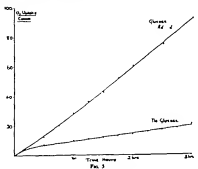


Fig. 2 - The growth curve of L. donovani flagellates

Growth in the cultures was accompanied by pH changes in the medium, which were followed by measurements on samples taken from flask cultures at intervals The pII curves shown in Fig 4 for two duplicate cultures originally adjusted to different values shows an initial lag phase, corresponding to that in the growth curve, followed by a decline up to the 10th day Comparable numbers of flagellates were present in both cultures on the ninth day Repeated unsuccessful attempts were made, both before and after precipitation of protein in the medium with tungstate or colloidal iron, to detect the presence of pyruvic acid by means of the 24 dinitrophenyl hydrazone. On the other hand, when traces of pyruvic acid were added to the medium, this substance was always

obtained and could readily be crystallized. Tests for the presence of aldehydes and alcohol were consustently negative. In order to detect the acid metabolic products, the protein from 5 litres of culture medium in which flagellates had been grown for periods up to 10 days was precipitated with the usual tungstatesulphuric acid mixture. The acid filtrate was concentrated under reduced pressure at a temperature not exceeding 40 C to give a final volume of apotoxi mately 100 ml. The solution was then extinustively extracted with either in a modified Soxhlet apparatus. The solvent was removed and rielded 0-45 c of crystalline material which proved to be succinic acid. The non-crystalline portion from the other present in very small amounts, is now being investigated alone with the volatile acid fraction.



The overges peaks of flagellates in the presence and absence of glucose

Oxygen Uptake and Glacose Uphnation.

A large number of experiments were made with flagellates from different cultures, separated by centrifugation and resuspended in fresh medium. It was evident that metabolic activity varied with age of the cultures, early stages having higher metabolic rates. Details of the findings obtained from a single subculture at different ages are recorded in Table L

Resperatory Quotients.

The values for the respiratory quotients of flagellates are shown in Table II and indicate there was no appreciable variation with age

TABLE I
THE ONGEN AND GLUCOSE UPTAKES OF FLAGELLATES OF THE SAME SUBCULTURE AT DIFFFRENT AGES

Age of culture day	s Oxygen uptake C mm /hr /108	Glucose uptake Mgm /hr /108
6	44 27	0 27
8	17 06	0 085
10	14 72	0 074

TABLE II
THE RESPIRATORY QUOTIENTS OF FLAGELLATES AT DIFFERENT AGES

Age of culture	6 days	8 days	10 davs
Respiratory quotient	0 84	0 97	0.75
,	0 78	0 89	0 79
		0 94	0 76
Mean	0 81	0 93	0 77

Oxidative Utilization of Various Substrates

Measurements of normal metabolic rates were made in the medium in which the flagellates were grown. Direct comparisons of the values of oxygen and glucose uptakes in the culture medium and in glucose-phosphate-saline in which the flagellates retained normal motility, showed a reduction of 20 to 30 per cent in the latter medium. In phosphate-saline free from glucose the motility of twice washed flagellates was reduced and also the oxygen uptake as shown in Fig. 3. The addition of glucose and some other sugars restored the uptake to varying extents, as indicated in Table III

TABLE III
THE OVYGEN UPTAKE OF FLAGELLATES IN THE PRESENCE AND ABSENCE OF ADDED SUBSTRATES

Substrate	Mean oxygen uptake, c mm	Oxygen per hr per 108 flagellates
	Present	Absent
Glucose	21 9	6 54
Fructose	15 36	3 48
Mannose	16 12	5 48
Galactose	10 44	5 62
Lactose	6 63	6 53
Sucrose	8 12	8 56
Maltose	5 14	4 43
Glycerol	8 83	8 03
Pyruvate	6 81	7 21
Lactate	5 79	5 62
Succinate	4 40	5 08
Acetate	7 97	6 23

It was shown by the Thunberg technique that flagellates were capable of reducing methylene blue as reaco but this effect was not societated by the addition of glucose succinate or lactate. The presence of —8H groups in lysed flagellates was demonstrated by the usual nitroprusside reaction.

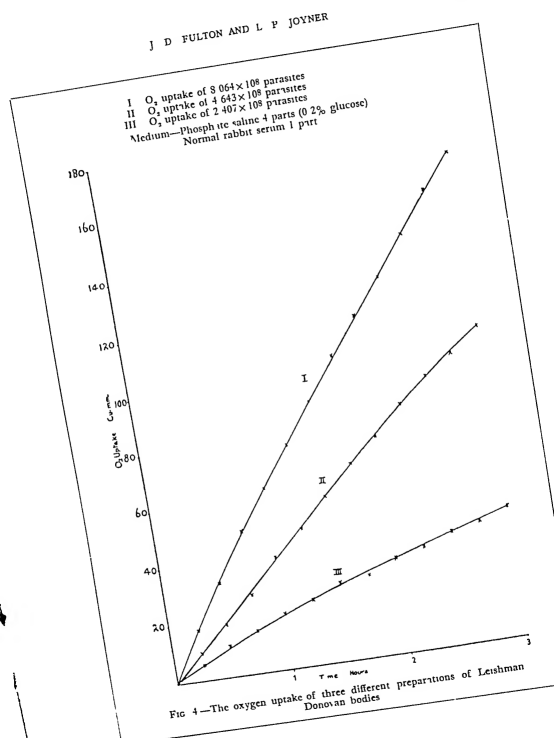
LEISHMAN DONOTAN BODIES

It was found by experiment that Leishman-Donoran bodies respired equally well in glucose-phosphate saline with or without the addition of 20 per cent horse or rabbit serum as shown in Table IV when measured over a 3-bout period.

TABLE IV

Medium.	Glocost-phosphete- asine and 20 per cent horse serum.	Glucore-phosphat saline and 20 per cest, rabbet serum,	Olucore phosphits salast,
Number of surpenseque	2	11	10
Number of manametric increasements		26	=
Meun O ₂ uptal c.mm. O /hr /10*			İ
persones	7 72	7.61	7 77
Standard deviation	0.23	1-9	1-44
Reoge	8 84 to # 38	3 41 to 1 73	\$ \$3 to 11-45

Since Leishman Donovan bodies have been shown to multiply in a timue culture medium containing rabbet serum (Hawkive 1948), and because of its ready availability it was present in the proportion used above in subsequent respiration experiments. The values obtained for the respiratory quotients of suspensions of Leishman-Donovan bodies were respectively 0-69 0.55 0-59 and 0-18-no satisfactory explanation of the last figure can be given. In order to make sure that the oxygen uptake and glucose utilization noted were due to the parasites themselves, normal hamster spleens were subjected to the same separation procedure as used with infected organs. A small final deposit of structureless material was obtained which respired to a negligible extent and did not utilize glucose. Methylene blue was however reduced in cares. At a further test, suspensions containing widely different numbers were used t measure respiration, and it was found that the uptake wa proportional to the numbers present. A shown in Fig 4 the rates of oxygen uptake were pprovi mately linear over a period of 3 hours. When previously twice washed parasites were suspended in phosphate-saline the addition of glucose gare rise to an increased oxygen uptake as shown in Fig 5. On account of the small resulting differences, other substrates were not in estigated.



was appreciably greater than that of stilbamidine, whereas the latter is more effective in treatment. Of the antimonial drugs, only the trivalent compound proved active both forms of the parasite were equally sensitive.

Drawnov

These studies have shown that the flagellate forms of L. dosecus can be grown in a sumple liquid medium as a temperature of 25° C. in numbers adequate for respiration measurements. This medium is also satisful for primary culture from infected usasses. A homogeneous medium facilitates the separation of the parasites, a satisfactory for experiments with inhibitors, and its use probably explains the difference between the form of our pil curves and those of Citison (1948) who used a diphasic medium. Up to the present only hanted studies of the altrogen metabolism have been made but our results show that the flagellates depend to a considerable extent on glucose or other carbohydrate substrates for continued respiratory activity which proceeds at an approximated places are substrates for continued respiratory activity which proceeds the approximated to that of Plasmodram knowless, but was much smaller than that of Trypasocoms redesirators (Citattrophene and Futton 1938). Unlike these two parasites, however the flagellates appeared to be unable to utilize giverol. The chief metabolic product was found to be success unable to utilize giverol. The chief metabolic product was found to be success and Citano (1943) has sho noted as presence but unlike hum we have been unable to demonstrate pryrure and in the culture medium or to show that this substance acted as a respiratory substrate.

The Leishman-Donovan bodies, which normally have an intracellular habitat, abow less metabolic activity than the highly modile flagellates. They do however like the latter forms, consume measurable amounts of oxygen, evolve carbon dioxide and utilize glucose to a limited extent. Their respiration is less dependent upon the presence of added sugar than that of the flagellates, and in phosphate salme above respiration continues, although diminished, for at least 3 hours. It appears that, as in the case of malarial parasites freed from the host cells, they are provided with some oxiderable substrate, other than glucose.

Under well-defined conditions, a comparative study of the inhibition of respiration of both forms of the parasite has been made. It is possible that the results obtained with dynamic and the amidnes, by which the flagellates were affected to a greater extent, may indicate a difference in the enzyme components of the two sugges. The inhibition of respiration by diamidnes is in a general expression with the effects of these substances on flagellate cultures (ADLTR et al., 1945 COLLIER and LOURIE, 1946). But in contrast to the findings of ADLDR et al. (1988), our results show that the respiration of the Lesshman

Donovan bodies was less susceptible to the action of amidines than that of the flagellates. We have found that the trivalent antimonial anthiomaline at high concentrations produced considerable respiratory inhibition of both forms of the parasite whereas the pentavalent compound sodium stibogluconate was without action. Chen and Geiling (1945) compared the inhibitory effects of tri- and pentavalent antimonials on the glucose uptake of trypanosomes in vitro, and found the latter to be much less active. In view of the differences between in vivo and in vitro findings, we consider that inhibition of respiration has definite limitations in assessing leishmanicidal activity

SUMMARY

- 1 A satisfactory homogeneous liquid culture medium for L donovani is described, and the growth curve and accompanying pH changes in it are recorded
- 2 The rates of oxygen and glucose uptakes of the flagellates decreased with the age of the cultures Carbon dioxide was a product of metabolism, and during multiplication the respiratory quotient remained roughly constant. The parasites reduced methylene blue *in vacuo*, and the presence of —SH groups was demonstrated. Succinic acid was found to be the main metabolic product.
- 3 A method for the preparation of Leishman-Donovan bodies free from tissue, which still retained their infectivity, is described
- 4 Their oxygen and glucose uptakes and respiratory quotient have been measured
- 5 Addition of glucose to suspensions of washed parasites stimulated the oxygen uptakes of both flagellates and Leishman-Donovan bodies Fructose, mannose and galactose were found to exert a similar effect upon the flagellates
- 6 Cyanide, azide and iodoacetate inhibited the oxygen uptakes of both flagellates and Leishman-Donovan bodies to varying extents
- 7 The action of several known leishmanicidal drugs on respiration of both forms of the parasite has been investigated

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A CASE OF INDIGENOUS KALA-AZAR IN THE GAMBIA *

RY

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Since kala-azar has rarely been recognized throughout the West African Colonies, publication of the following case appears justified

Musa Jobe, a boy aged 15 years, was admitted to the Medical Research Council's Field Research Station at Fajara, The Gambia, on 16th July, 1948, for investigation of a disease comprising wasting with progressive enlargement of the liver and spleen

He was born and had always lived in Gunjur, a coastal town near the southern boundary of the Protectorate, and had only left it to make occasional short visits to Bathurst, which lies at the mouth of the Gambia river, about 30 miles away. His illness had begun insidiously several months before his admission, but it was stated that his spleen had been enlarged since early childhood.

His parents were healthy and, together with their five other children, showed no signs of leishmaniasis

On admission, the boy was thin, his musculature poor, and the outlines of the greatly enlarged spleen and liver were visible through the lax abdominal wall. The liver was palpable to four fingers' breadth below the costal margin, the spleen to six fingers' breadth, both organs were smooth, firm and painless. The only other abnormalities found were a papilloma of cherry size above the pubes, which on section was found to be free from Leishmania, and a chronic ulcer above the left ankle.

Despite an irregular low fever with an afternoon rise to 100° to 102° F, he ate well and suffered no discomfort other than a dragging sensation from the weight of the enlarged spleen

Routine investigation showed a normocytic, orthochromic anaemia of moderate

^{*} I am greatly indebted to the authorities listed for information concerning the incidence of leishmaniasis in their respective territories, to Professor H E Shortt, CIE, of the London School of Hygiene and Tropical Medicine, for confirmation of the presence of Leishmania in the smears of splenic pulp, and to Professor B S Platt, CMG, of the Medical Research Council, for permission to publish this report. I wish also to thank Mr R Prefece, of the Human Nutrition Research Unit, who prepared the sections and the photomicrographs

degree and granulopenia. The stools contained ancylostome over. The detailed harmato-logical findings are tabulated later

Although no parasites could be found in thick blood films taken during februle periods on three successive days, chronic malarial infection was considered the probable diagnosa. and specific treatment was begun with quinine hydrochloride grain 15 and plasmoquin gramme 0.01 daily from as ferrous subplicts grain 10 daily being given in addition. Liver blossy was performed and the tissue obtained was sent to London for section, the results were not available for 3 weeks.

A review of the case I week later showed that no progress had been made. The fever was unabated, and although the spicen had receded alightly the liver appeared to

have become further enlarged.

The blood picture showed some response to iron therapy but a marked granulopenia persusted. The total serum protein was 8 gramme per 100 ml., and the serum showed a positive reaction to Napita's formo-gel test. Sincars made from material obtained by splenic puncture showed the presence of typical Leishman Donovan bodies in very large numbers lying free in the splenic pulp.

The discusses of kala-axar having been established, an intensive course of pentavalent antimony was prescribed. The preparation used was neostam (B.W and Co), which was given by intramuscular injections on alternate days.

When six injections, comprising gramme 0-575 had been given an unusu ally severe toxic reaction occurred and the course of treatment had to be terminated. The nationt developed high fever vomiting and diarrhoea, a gener slived urticarial rash, and painful induration over the injection sites in the buttocks. Haemolysis was suggested by a faint trace of acterus and a fall in the red cell concentration from 4-08 to 3-01 m. per c.mm. and in the haemoglobin concentration from 10-4 to 7-0 gramme per 100 ml. An increase in the granulocate count had, however occurred,

This acute reaction subsided after 6 days but necrosts of tissue occurred at the injection sites with the formation of large ulcers below both iliac crests.

Splenic puncture was then repeated. Smears of splenic pulp still contained Leishman-Donovan bodies, though now only in small numbers, which indicated the peed for further specific treatment. It was, therefore, decided to give a course of still-amidme isothionate (M. & B.) consisting of 10 daily intravenous injections, totalling gramme 0-675

After this treatment, rapid improvement took place the patient remained afebrile and quickly gained weight, while the liver and spleen diminished in

size and the ulcers over the buttocks healed.

Spleen puncture and liver bionsy were repeated 3 weeks after the completion of the course of stillbamidine. Smears of splenic pulp were now free from Leubnama.

Convalescence was interrupted by an attack of subtertian malaria, after which he was discharged in good condition but with a persistent degree of splenic and hepatic enlargement, each organ remaining palpable to the breadth of four fineers below the costal margin.

The results of blood examinations made during his illness are tabulated

on opposite page.

TABLE OF HAEMATOLOGICAL FINDINGS

	16 7 1948, on admission	15 8 1948, after anti-malarial treatment.	29 8 1948, after six injections of neostam	12 10 1948, after course of stilbamidine
R.B C in millions per c mm	3 43	4 08	3 01	4 14
Haemoglobin in g per 100 ml	8.5	10 4	70	9 7
MCV in c. microns	81	73	80	74
MCHC in per cent.	31	35	29	32
WBC per cmm	2,500	3,150	4,650	21,000
Per cent Neutrophil polymorphs	33	27	69	27
" Eosinophil ,	2	1	0	8
" Lymphocytes	62	57	24	60
" Monocytes	3	15	7	5
Total serum protein in g per	}	}	}	}
100 ml	į	80	64	7 9
Formo-gel test	}	+	}	0
		<u> </u>		

Laver buopsy was performed initially as a routine measure in an investigation into the hato-pathology of tropical hepatomegaly. It was repeated 3 months later when, despite apparent enducation of the leishmanial infection, a considerable device of liver enlargement necessivel.

Sections prepared from the first spectrum thowed an intense degree of parasitization of the liver in which the Kupfer cells were greatly avoiden and were trainly packed with Leishman-Docoven bodies (Pater I), while some cells of the liver paracolypium Intell' had bern invaded. Numerous parasite-balan bistocytes were present in the portal space, and in addition there was a moderate degree of lymphocytic inditionion of both the portal tracts and sinusoids.

A considerable degree of fibrous hyperplasis was present in the portal tracts, with thickening of the adjacent reticular fibres within the lobules, while at the peraphery of the lobule, moderate favre infiltration of the heratte cells was also conduct

thickening of the adjacent rescutar times water the scenario, water at the property of the choule, modernte farry infinition of the beptic cells was also evident. Three months later after treatment, the kupfler cells had shrunk to their normal size and no Leichman-Donovan hoddes were visible. A dones lymphocytic infiltration persisted in the portal spaces and numerous lymphocytes were still present in the sinusoids. (Plate 11.)

In the portal tracts the degree of fibrous hyperplesia was unchanged and abnormal thickening of the reticular fibres within the periphery of the lobule pensisted, but fatty deposits were no longer evident.

The residual degree of hepatic enlargement was apparently due in part to the heavy cellular infiltration and in part to hyperplana of the stroma, in view of which it seems unlikely that the organ can ever resume its normal size

Discussion.

It is difficult to determine the extent of the disease in a zone of hyperendemic subtertian malaria, such as the Gambia, where waiting, splenomegaly and recurrent fewer constitute a commonplace syndrome arousing no special interest. It is probably rare, however since in the 5 months which have elapsed since the recognition of the case here reported, no further example has been found.

The source of disease from which this boy received his infection is not known. Three possibilities exist, namely

- (i) That the discuse was transmitted from an infected dog, as in Med terranean kala-szar
- () That the discuss was introduced by traveller arriving from distant endemso area, perhaps by soldier who had returned from the Burms campaign.
- (ai) That the infection was acquired from an unrecognized endemic human case.

Leishmanissis other than kala-star is known to exust in territories adjacent to the Gambia. Thus, emine leishmanissis is prevalent throughout Senegal while human dermal leishmanissis has been observed in the Senegal the French Niger Province, and in Dahomey It may well be therefore, that these conditions exust also in the Gambia.

Médicin Général C. Donnex, Dakar Personal communication.

PLATE I —Section of liver biopsy specimen taken before treatment, showing Kupffer cells heavily parasitized A liver cell at the top of the plate also contains Leishman Donovan bodies × 630

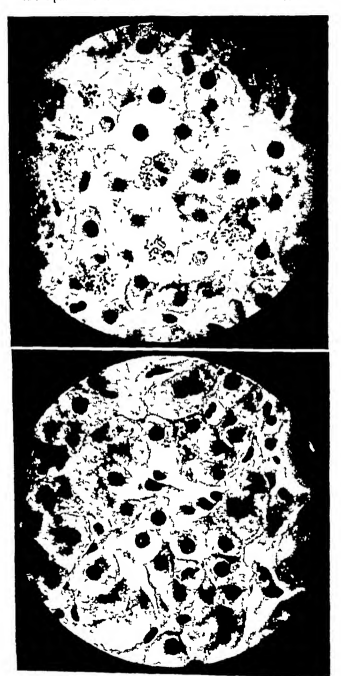


PLATE II —Section of liver biopsy taken after completion of treatment No parasites remain × 630



Although kala-azar has not been diagnosed in Sierra Leone, where a number of suspected cases have been examined by spleen puncture,* recent reports suggest that the disease is endemic throughout the northern districts of Nigeria † Reports from that colony show that the disease has been diagnosed with increasing frequency of recent years, the figures being

	Case		Cases
1936	1	1943	11
1937	1	1944	10
1939	1	1945	23
1942	1	1946	7
		1947	20

It is not known in how many instances the parasite was recognized and in how many the diagnosis was based on the clinical findings supported by a positive formo-gel test It should be remembered that the results of this test require to be interpreted with caution in tropical Africa, since a positive reaction, in every way resembling that obtained in the case of kala-azar, may be shown by the serum of a patient suffering from trypanosomiasis

Farther to the east, endemic zones are found in the Sudan, especially in Dafur Province, while military operations in the late war revealed hyperendemic foci in Ethiopia, at Gedabia and Galebat, and in Kenya at the northern end of Lake Rudolf †

Although the possibility that the patient here reported had received his infection from a canine source cannot be excluded, the absence of human kala-azar in adjacent French territory, where canine leishmaniasis is widespread, suggests that it is improbable Nor is it likely that he had acquired his disease from an infected traveller who had carried it from a distant endemic area, for few such visit this isolated town, and over 2 years have elapsed since the return of Service men from the Far East

However, it is not difficult to visualize an endemic zone of diminishing intensity spreading westwards from the Sudan along the ancient routes which skirt the southern fringes of the Sahara to reach the Atlantic coast

Possible sand-fly vectors certainly exist in the territories mentioned, but little is at present known of their species Among a multitude of mosquitoes and other insects captured in the over-filled and dilapidated trading store in which this patient lived, a number of sand-fly were recognized, but the specimens sent for identification were lost in transit. An attempt to obtain further specimens will be made in due season

^{*} Dr P C Cosgrove, Freetown Personal communication

[†] Director Medical Services, Nigeria Personal communication † Paper by Brigadier Sidney Smith, Conference of Services Physicians, Cairo, 1942

SHARMARY

- Attention is drawn to the occurrence of kals axar in the Gambia by the recognition of a case in which the diagnosis was confirmed by spleen puncture and liver bopsy
 - 2. The disease had been acquired locally
- 3 Possible sources of infection are considered. It is suggested that the disease is endemic in a zone bordering the Sahara and extending from the Sudan to the West Cosst.
 - 4 Investigation into the species of possible sand-fly vectors is required.

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A SCORBUTIC DIET IN A NILE CATARACT COMMUNITY

BY

N L CORKILL*

The Batn el Hagar, "Belly of Stones," is an area south of the Second Cataract and east of the Nile between Dongola and Wadi Halfa. It is rainless and the desert abuts on the river. A few meagre strips along the steep banks are available for limited cultivation. This varies to some extent with the level of the Nile flood or damira, which is roughly from June to August. The inhabitants are Nubian Mahass and Arab Garrarish. Medical officers speak of them as malnourished. On the 28th January, 1946, the writer visited the main village, Attiri, and with limited time and means attempted a rough assessment of the local diet and the nutritional state of the people

Tobacco was the poor but main cash crop Formerly it had been of more value, for some years back it was sold freely in local markets, and it was said that a considerable amount was smuggled into Egypt In 1946 most of it was taken by camel to Halfa—grain, sugar, tea, chillies, hibiscus, etc., being brought on the return There was considerable domestic use of tobacco Apart from being smoked in home-rolled cigarettes, it was chewed by most people The only other cash crop appeared to be a very small quantity of lupins, Lupinus terms, called termus, exported to Egypt

FOODSTUFFS AND THEIR UTILIZATION

The foodstuffs used were few Meat was rarely eaten and fish appeared to be eaten only in the flood season. The milk animals were few and their yields were said to be small compared with those in other parts of the country, which might be expected in view of the very little forage available. Table I

^{*}The writer acknowledges with pleasure his indebtedness to Dr A J Henry, Government Chemist, Khartoum, for the analysis of the sample of natron

shows the yield by seasons as estimated by a group of the villagers themselves. Family A, for instance that of the head man, possessed two she-goats, one only of which was in milk. The amount available for the average day's dick was measured as 7 oz. In family B, the only milk was a little brought from the neighbours—Gamily A. Family F possessed a she-goat and a cac, but neither was m milk. Exce did not appear to be expected to yield any milk for human consumption at all. Family G were getting 2 pints from a she goat and none from a cac, a cow and a she-camel. Usually no butter was made.

The staple was millet, Sorghum candatum, of the white variety known as feteria. Wheat was used by the household of the headman only Small gourds (probably Cucumus sp.) called jurnus were exten by some. Bulb-omons, chillies,

TABLE L
THE DAIL YIELDS OF MILK IN REAL (BOX ONLY FIVES) IS ALL. HARLE
FOR MANUA COMMUNITION IN DIFFERENT MARKONS, AS ESTIMATED AT TEXT
THE MORE.

Animal,	Wanter		Summer		Flood
Cow			1		•
Carnel	1 1		ł	1	0
Gost	1	1			•
Sheep	0	Į.	0	- 1	0
		1		1_	

edible hibseus, H escalarius called serke salt, tes and sugar figured in most deta. So—for 4 months a year—did the leaves of a bean, apparently Dokeker labled. The beam themselves, it seemed, were only caten for 2 months, June and July Farmly C and they would use dried peas, Priess sattraw if they were not so dear family H, however used them.

Dates were so little available as to be negligible though a fermented date date, was occasionally obtained and drunk in the hot season. Beaume oil was beyond the means of most houses and all households stated that any available was used by the women as a skin application. Family G said they had perhaps a pint (red), of seasone oil in a month, and it was used for this purpose.

An interesting point about the dried hibitors was noted. As drawn from a sack, tin or box, the last portions to be taken out contain most of the seeds which have fallen to the bottom. Presumably it is these seeds which contain the important mutrients, and it would be interesting to know if there is any folk-appreciation of this point, e.g., whether merchants charge more for the tail-end contents of a sack.

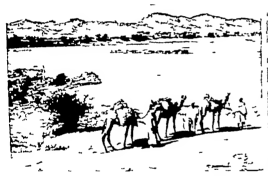
The grain was councely ground in the rotary quern called raterys and any finer granding was done on the rubbing grandstone called surfacts. Learened



The Batn el Hagar It is and and rainless The embank ment is a relic of kitchener's railway



Attırı vıllage—seen from the east bank of the Nile looking across cataracts



On the east bank of the Nile opposite Attiri Camels of the local Gararish setting out for Halfa with loads of tobacco



Attırı village Typical mud house



Attin village. Landing place and steep banks with centry crops of tobacco and livings mostly exported and being (D icho abb ab) the leaves of which provide error nord a orbin riboflavin and calcium.



Attin village Grinding millet in the rotary quern called rihais a. In the foreground is seen a rubbins, grind tone called murhaka and used for finer grinding



wheat loaf, gorasa khamıra, was eaten, usually, only by the household of the headman Most of the community ate a millet porridge, asida, and the fermented wafer-like kisra or fetir made by cooking a paste of millet-flour spread thinly on a hot iron plate. All cereal foods were eaten with relish, mulah, of which there were three main kinds. For 4 days a week, fresh bean leaves were cooked with onions, dried hibiscus, chillies, and salt, this relish was called mulah warag el lubia or mulah khadra, the same without the bean leaves was used 2 days a week and was called mulah weika, and once a week the aim was to use the third relish which contained the gourd, chillies and salt only, this was called mulah jurma. Cooking of the relish was done from the cold state and lasted at least an hour, that for family D was timed, and took 75 minutes

Tea was commonly drunk on rising, say at 6 to 7 am, and also about 4 pm in the afternoon. Any milk available appeared to be used in the tea Meals proper were normally two a day, either breakfast, fatur, eaten early in the morning, or lunch, ghada, eaten at noon, and always supper, asha, just before dusk. Family C said they fed their dogs from the common table, ie, the dog's food would come from the foodstuffs taken out and weighed as typical of the day's food. Normally, at breakfast or lunch, millet porridge was eaten, and at supper, either the wheat loaf (headman's house only) or the millet chupatti. Whichever cereal food was eaten was accompanied by a relish

The foregoing was said to be the characteristic diet for some 4 or 5 months of the year. During the river flood it was said that the beans were eaten, also a little fish, and also a little of the date wine. A local weed collected and eaten also at this time as a herb in the relish was spoken of as girgir, a word used elsewhere in the Sudan of the cultivated Eruca sativa, the garden rocket. Presumably, it is as the river drops that the cultivation is mostly done, producing the bean leaves until the hot dry season about mid-year. Some of the figures recorded appeared to be incompatible with the official ration issues being made at the time, but no doubt barter was going on between families, e.g., grain, sugar and bean leaves for milk

In addition to its economic aspect, tobacco appeared to play a direct role in the nutrition of the community, for young and old of both sexes chewed it, and with it natron, atrun, especially the type brought from Dongola and called atrun binni. In family A, an adult man chewed tobacco seven times daily, and his son of 11 chewed also. In family B, half a ruba (near 250 g) a month was said to be chewed by the father and a similar quantity by the son. Most women chewed, though not all

Table II shows the composition of this natron It was said that 20 oz (wagiya) of tobacco for chewing would be mixed with eight of the natron, the product being called saffa A "chew" of this would be retained in the mouth for about half an hour and then spat out If this were done four times a day—probably an underestimate for most users—the amount of sodium,

chlorme and iron taken in during the day from this source alone was probably quite high, though an estimate is difficult to arrive at. Natron, as well as common salt, was added to the relish for cooking, and these thus fornished still more indirects to the brisks to the source.

NUTRITIONAL VALUE OF THE DIET

With the co-operation of the head of the community eight houses were vasited and the day's food make estimated by requesting the housekeeper—generally a wife—to set out on the floor the quantities of foodstuffs to be used to preparing the day's food. Food already esten or in course of prepara tion was allowed for by bringing fresh upplies either from the family store or from a neighbour Milk already drunk was demonstrated and measured as water. The foods were then weighed The sex and age of the persons feeding in the house were noted and, later reduced to what was conndered to be a sufficiently reasonable approximation to man values to give a precised idea of the ecommunity. Table III shows the weight values obtained, and Table II the nutritional values as worked out from an average of the seren diets remaining after distegrating that of the head of the community whose feeding was anomalous in that on the one hand he was a comparatively wealthy man, and on the other had unusual obligations of house talty.

Table III calls for little comment. The pattern of feeding described above, and derived from preliminary questioning was on the whole borne out by

the food found and weighed in the cight homes.

Table IV shows that the bulk of the calones came from millet. The protein is shown to be above the 100 g level and to be derived mainly from millet indeed, this cereal supplied most important dietary quantities except for useful contributions from the bean leaves, of calcium, carotenoids, ribodivin and sacrotion. In the absence of local assays, the values for bean leaves have been assumed to be sufficiently well represented by those given by PLAT (1945) for fresh dark green leaves. These may of course be wide of the mark.

The daet is contrasted in Table IV with whit the writer considers a reasonable working standard in warm climates for a "0-kg man when the daily mean temperature is below 85° F effective temperature. Nearly built persons were seen and the average body weight was certainly less than 70 kg. At the time the daily mean temperature was perhaps about 70° F with a strong wind blowing for most of the time. The calories call for no comment. Animal protein is lacking and fat is very short. Calcium from the duet is on the low ade, but no doubt the nation used in the relish and that present in chewed tobseco would bring up the intake considerably. Ton seems afe, carotenol through the provincium seems afe also and thiamin and nusun are plentiful. There is some 30 per cent. deflorincy in the ribodavin. A sail items contributing sacrobin to the diet were cooked from the cold state with soda for upwards of an hour it would seem improbable that much or even any assorbin would remain undestroyed. Unfortunately no behind items could be done

9-11, 07

TABLE II

ATTRI PERCENTAGE COMPOSITION OF THE NATRON, Atrun binn, USED FOR (A) MIXING WITH CHENVING TOBACCO AND (B) FOR COOKING OF VEGETABLES.

_	
	0 13 0 45 A little, not estimated 4 99 d, etc) 22 83 numus A little
	n 1 (san ably 1
	Magnesium carbonate Iron oxide Potassium Water of crystallization Acid insoluble material (sand, etc.) Organic material, probably humus
	30 63 7 81 6 61 25 40 0 70
	Sodum carbonate Sodum bicarbonate Sodum chloride Sodum sulphate Calcium carbonate

TABLE III

DIET OF BIGHT FAMILIES, ANALYSED BY FOODSTUFFS, AND REDUCED TO DAILY MAN-VALUES IN GRAMMES . ATTIRI

	Millet	But- Peas Miller Be	Peas Millet
250	_	2.6661	0 0 2.6661
178	482	482	0 0 482
16			0 0 833
00	0 615 8	615	615
2		642	0 0 642
Ξ		687	0 0 687
ζį			0 0 1,055
_	251		3 74 251
ו יי	4,565 1,014	-	74 4,565
145	652		10 5 652

Males, 14-50, 10 7-9,06 Those over 50, 0 8 5-7, 0 5 , 0 3 3-5, 0 4 Females, 14-50, 0 8 * The man-values factors used were -2-3, 03 0-2, 02

† That of the head of the community, it has unusual hospitality needs and is therefore excluded from the Total and the calculation for the Average

1 Includes a large proportion of wheat



NUTRITIONAL STATE

No plump persons were encountered. No rachitic residues were seen. Night blindness was known of but was said to be rare. A burning pain in the extremities, which is not infrequently encountered in the northern and central Sudan with some peculiarities of distribution, was not, it appeared, an important

TABLE IV

ATTIRI TUPLENT VALUES IN THE WELLIGED DAILY DIETS OF STYLN FAMILIES

(VALUES IN CAL., G. AND MG.)

Food stems	Quan	Cal	Prot	Int	Сı	Ге	Curot	Thiam	Rıb	Nia	Asc.
Milk	1 70	1	0 1	0.0	2	0	2	0 000	0 003	0 00	0
Egg«	0.06	0	0.0	0.0	0	0	0	0 000	0 000	0 00	0
Butter	0.40	0	0.0	0.0	O	0	10	0 000	0 000	0 00	0
Millet (Sudan											ŀ
value)	652 00	2 500	1010	20.0	205	41	0	3 200	0.782	23 82	0
Peas	10 50	32	2.3	0.1	6	0	21	0 017	0 187	0 29	0
Bean leaves (less											ì
20%)	145 00	52	4.5	0.5	252	4	15,600-c	0.180	0 300	1 02	(120)
Onions (less 50)	35 00	12	0.3	0.0	10	0	80-c	0 010	0 033	0 03	(5)
Gourds	15 00	3	0.0	0.0	2	0	0	0 005	0 000	0 0ዓ	(1)
Chillie peppers	1 00	3	0.0	0.0	2	0	130-c	0 000	0 000	0 00	(2)
Dried hibiscus	11 0)	ŕ	?	?	2	•	3	?	; }	'?	?
Sugar	43 00	172	0.0	0.0	0	0	0	0 000	, 0 000	0 00	0
Tea	3 70	1	0.3	0.0	1	0	0	0.000	0 004	2 25	0
Salt	25 00	0	0.0	0 0	0	n	0	0 000	0 000	0 00	0
Natron	13 00	0	0 0	0 0	36	44	0	0 000	0 000	0 00	0
Total		2 785	112 0	20 6	517	92	15,843-c	3 502	1 317	27 49	(128)*
Standard		3 000	100 0	50 0	800	15	1,500 (4,500-c)	10	20	22 0	50
Important deficiencies		-215		-30	-300				-0 683		-50

[•] Considered nil as cooked from the cold state with a soda for over an hour

local affliction, though it was known, and apparently called *jugi*—presumably a Mahass word Table V shows the degree to which were present certain signs, either accepted as being significant of malnutrition, or suspected by the writer (Corkill, 1948) to be so, because of the greater degree to which he has found them present in Africans in conditions of malnutrition as compared with other Africans not so obviously malnourished Children below 12 are excluded from the series

Folkenlar keratosis is believed by the writer to be indicative in natural circumstances of joint carotenol and ascorbin deficiency. It was present only to a slight degree. A thickening of the interpalpebral conjunctiva with a deposet of pigment is considered by the writer probably to represent a chrone form of acrophtulaims. It is common in Sodanese present to different degrees in different areas, more marked in the poor than in rich and in males than in females, increases with age, is sometimes associated with Bitot a spots, and has an association in a proportion of cases with petrgrum or purpucual. In this Attin don in a proportion of cases with petrgrum or purpucual.

Time V

ATTEST ARRITMANT ALUES FOR KNOWN OR ASSUMED 800-8 OF MAINTERTRON PT CERTAIN (800CPA.

(The values were obtained by scoring for each sign, 0 if aboves, 1 if just approachie, 3 if present so mondered degree and 3 if markedly present, and then taking the averages as the index value.)

Отокар.	Num- ber	Foll.	Chronic xareph.	Mossic skm.	Dymb.	Grag. livid.	Buccal brad.		Buccal fricas.
Attirs, 1940							,		
() Non scurvy both	'		1			l	1 1		
sexes, 11 upwards*	15	6 ·1	0.4	0.8	03	12	1-0	0.6	13
(3) Scurvy both sexes,			ļ						
11 spwards		00	04	0.6	. 0	1-4	04 (91	1-0
Kassels, 1942			1				- 1		
100 cases of ambula- tory† polybypovita minosis			!		,		Ì		
(a) Bevere	12	1-0	1-6	2.5	1.5	1.5	13	1.0	0.6
(b) Moderately serves	23	0-6	14 1	2.3	1 2	0.7	1-0	09	0.6
() Mad	65	1 3	1-4	13	0-1	10	٥.,	••	**

Excluded are members of the families not extrained and those below 11 years of age.

† Committee of (1948) Observations on plaw conventionly in which were accurring cases of malrition dominated by refliers but also with cases of sourcy was buriden and hyporhodizations.

community in degree of incidence was, for Sudanese, in the writer a experience, quite notably low and possibly may be accounted for by the high make of carotenoids, from the leaves of the bean and the so-called privar

Mossic skm (considered a sign of nacin deficiency) was also not very larged. The dyselscia (considered a sign of fisodaria deficiency), formerly known in the literature of pelligra as "sulphur fixing, was also low—among many tribal communities in the Sudan it is strikingly common. No chellous was seen and no canthal giaring. Gums showed a rather high degree of blueness. Tongues were pink rather than the magenta usually shown by most tribal Sudanese. There was less of the blue purple and black patching on the tongue, seen so often elsewhere in the Sudan. The buccal muccas was, like

the gums, bluish Not one of all mouths looked at was free from caries or the gaps denoting missing teeth. An impression of the teeth on the inside of the cheeks (an appearance which may be conveniently referred to as the buccal frieze), and is suspected by the writer to be possibly indicative of thiamin deficiency, was fairly well defined

In examining the inhabitants for the degree to which these signs were present, a certain number of cases of disease came to light. A man from a family not included in the survey was carried to the writer. In the left calf was an intra-muscular sinus discharging a thin pus. There was said to have been no obvious cause, but about a year before there suddenly occurred a painful and crippling swelling in the calf which ultimately discharged. Scurvy seemed a probable diagnosis. His gums were not bleeding, but the examination and enquiry revealing this resulted in the immediate bustling forward of a nearby woman of 26 with bleeding gums, though no classical scurvy buds. Bystanders then volunteered that swelling in the limbs and "bleeding teeth" were commonest 2 and 3 months later towards the end of the hot dry season, the sef, which is what might be expected in such seasonal and dietary circumstances

Five other cases which it seemed reasonable to diagnose as scurvy were seen in the same community. In family A, a woman of 25 had bleeding gums. In family B, a woman of 30, with what appeared to be a resolving pneumonia, had bleeding gums and scurvy buds. In family C, a girl of 17, with a limp, gave a history of the appearance of a painful swelling in the left thigh about a year before, from which she had not yet fully recovered. Inspection and palpation revealed nothing except that the hip joint itself appeared to be unaffected. Her brother, a boy of 15, had scurvy buds. In family G, a woman of 30 had scurvy buds. Thus, examination of 25 persons available from the eight households revealed five cases considered tentatively at the time as scurvy, and these, with the case of abscess in the calf, gave six cases in all, seen in 1 day in one small village.

In Halfa hospital, several days later, four more cases were seen which had been, or were subsequently, diagnozed as scurvy. They had all come from the local area. A boy from Abri had limb haematomata, a man from Debeira, and another from Halfa, had either haematomata or bleeding gums, or both (the field notes are not clear on this point), and a Nuba railway employee from a nearby station in the Bayuda Desert had haematomata of the calf and thigh muscles and scurvy buds of the classical type

DISCUSSION AND CONCLUSIONS

The diet for most of the year appeared to be deficient in ascorbin in that it was destroyed by cooking, scurvy cases were found, their occurrence with a seasonable peak, as might reasonably be expected, was described by the people, and further cases were found in the local hospital in patients deriving from the same or an adjoining and similar environment. In addition, carious teeth or

gaps denoting missing teeth were found in every person examined. The detary and clinical findings thus appear to be complementary but it would be of considerable interest (a) to have a more exist assessment of the nutrient values of the diet and its constituent nems—more particularly the bean leaves, both before and after cooking—and (b) a measurement of the ascorbin values of the lettucytes of a sample of the population.

The food situation in the Batn el Hagar it seems, might be bettered by a long term policy in the plaining of the jujube tree, Z speca-christ the gingerbread nut palin, H thebace, the desert date, B argypriece, and the meaquite or honey locust, P julifore which, if they will grow locally as seems probable, will provide calones, oil, calcium, carutenoids, sacorbin poultry food and animal fodder and thus indirectly summal protein, firewood, baskets, matting, and vegetable roory. No doubt these possibilities, as well as that of re-artitement, have been already considered.

SUMMARY

- A Nile community living in an anid area, and its restricted food economy are described. It was reputed to be malnourished.
- (2) The daily food intake was assessed by weighing an estimated day a food for each of eight families and averaging the man-day values for seven of them which appeared to be characteristic of the village.
- (3) The diet was considered to be deficient in ascorbin, as the only foods contributing this were probably cooked for over an hour from the cold state and with an alkaline cooking soda.
- (4) The villagers were lean, and in every mouth looked at there were cares or the gaps denoting missing teeth. An old case of scurry was secure cases of scurry was ser found in the village, and the people described a local seasonal peak of "bleeding teeth and swellings in the limbs. Cases of scurry were also found in a nearby hospital in persons deriving from the same or smills local exprantment."
- (5) It is suggested that in such circumstances resettlement is indicated, but that as palliatives, certain trees yielding useful food or economic products may be introduced.

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THE ROLE OF FAT INGESTED IN THE DIET IN THE INCIDENCE OF SPRUE *

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Since sprue was first described by VAN KETELAER in 1672 in the Dutch East Indies, and in 1766 by William Hillary in the Barbados, the aetiology of the disease has remained obscure

During the last war large numbers of troops were stationed in India and the Far East, and the incidence of sprue increased out of all proportion to the increased European population in these areas

The problem attained such proportions as to warrant the setting up of a Sprue Research Team by the India Command, and interest in the disease has been quickened by the published work of various members of this Research Team and also by the work of Frazer (1946) on the physiology of fat absorption

Subsequent to the release of the prisoners of war in Japanese hands, the writer has had occasion to examine a considerable number of them both abroad and in the United Kingdom. The striking fact was established that among the prisoners of war sprue did not occur

The object of this paper is to draw attention to this difference in the incidence of sprue among British troops in the field on the one hand and troops

* I am indebted to Lieut-General Sir Alexander Hood, G B E, K C B, late Director General of the Army Medical Services, for access to the figures and permission to publish the cases in this paper, to Brigadier J Bennet, Consulting Physician to the Army, for much help and encouragement, and to Major A B Carter, R A M C, and Dr Gillanders for criticism and proof reading

who were prisoners of war on the other and to discuss the actiological factor or factors involved in the production of this difference.

MATERIAL.

One hundred and twenty-seven released prisoners of war were examined and interrogated. These prisoners were all men who either were still suffering from the effects of their imperisonment or who were appearing before Medical Boards. They were all men who were or had been sick and therefore were not a representative cross section of all the prisoners. This, however does not invalidate the finding that not one of them had suffered from sprue Brigadler J Brecetz the Consulting Physician to the Army who was himself a prisoner in Japanese hands, was approached, and be furnished a comprehensive report on the incidence of sprue among the prisoners under his medical supervision.

Other medical officers of various prisoner of war hospitals also stated their experiences concerning sprine among the prisoners. The Annual Medical Reports of the Prisoner of War Hospital Chang Camp (1942–45) were made available by the War Office Medical Directorate.

The figures regarding the incidence of sprue among British troops in the field were made available by the War Office Medical Directorate. Oning to the transference of administration in India, it was, unfortunately not possible to get figures in detail from the India Command but enough has been obtained to demonstrate the remarkable increase in the incidence of sprue among the troops in the Far Fast during the versi 1942 to 1945.

RESULTS OF INVESTIGATIONS.

East during rise in the incidence of sprue among our troops in the Far best during the last war is shown by the following figures, which give the number of men who were discharged from the army as being unfit for any type of further nulltary service on account of sprue 1943, 6 1944 49 1945 1986 1948, 73 1947 (Isaurr to Aussith) 13

Out of 8,000 men invalided borne from the Far East for medical as opposed to surgical reasons during 1934-1935 there were 1000 cases of sprice. The number of men stationed in the Far East increased to almost double the in tail number between 1942 and 1945 but this does not secount for an increase in his discharge rate from the army due to aprice of from 8 to 1980 over the same period. The conditions under which these men lived varied with their units and their tasks. Some were accommodated under reasonable conditions and at ean adequate and regular deer but mother cases the men were in huts or in the open during the humidity of the monsoon and were called upon to make great physical effort with ristions often indequate and irrigular. An example of the last type of case occurred among Chindits who were kept on a fixed for many weeks. The hotel is a compact emergency ration intended

to sustain the soldier for 2 days or possibly a week at the most, by which time it is hoped to supply him with fresh rations, and it is not intended to subsist men on this ration over long periods. The Chindits lived on this ration without a change of diet, and during the first week they ate and enjoyed it. After this, anorexia, diarrhoea, nausea and often vomiting after eating it developed. This was followed by flatulent diarrhoea, and 3 weeks later sore tongues completed the picture of sprue 8 weeks after they had commenced, as healthy men, to exist on the "K" ration. Eighty of these men subsequently reported sick as cases of malnutrition and, of these, 60 were suffering from sprue

In the case of the prisoners of war in Japanese hands, the story is entirely different. They did not suffer from sprue. One hundred and twenty-seven were examined personally and, although they had suffered from dysentery and from most of the known and some hitherto unknown deficiency syndromes, and many of them were still suffering from residua of these illnesses, not one had developed sprue in fact, only one of them had ever heard of the disease

Bennet (1947) describes diarrhoea among the prisoners in Singapore, a few cases of which developed a moderate anaemia of a normocytic and normochromic nature and a tendency to low levels of hydrochloric acid secretion, but states, "up to August, 1942, when I left Singapore, it could not be shown that these cases were in any way related to the sprue syndrome, and they were tentatively attributed to vitamin B₂ complex, possibly specifically one of nicotinic acid deficiency conditioned by the dysenteric state. Cases of Wernicke's Encephalopathy had previously been common in the same group and had been controlled to some extent by the prophylactic administration of Marmite or yeast tablets of Japanese origin. During the first 6 months of captivity in Singapore the diet consisted of unpolished rice 500 g, meat or fish 50 g, fresh vegetables 100 g, and its fat content was mainly represented by 5 g of cooking oil and an uncertain issue of 15 g of canned milk."

In Formosan camps the unpolished rice was augmented with 8 ounces of poor quality vegetable and the fat was represented by meagre quantities of vegetable oil, often averaging no more than 1 g per day per head. Here, Bennet attributed the early cases of diarrhoea to mechanical irritation of the gut and hyperactivity of the gastro-colic reflex. Although some cases developed sore tongue, only one case was diagnosed as sprue, and this diagnosis was supported mainly by the emaciation, which was out of all proportion to that seen in other cases with a similar history, and by the fact that the patient was refractory to dietetic treatment of the kind which was well tolerated and successfully employed in the other cases of diarrhoea

TAYLOR, CRUICKSHANK, McFarlane, Huston, Graves, Hunt and Phillips (personal communications, 1947), all of whom were medical officers in prisoner of war camp hospitals, have stated in personal communications that their experiences were in agreement with those of Bennft and that sprue was practically unknown among the prisoners of war in the Far East

TATIOR states that he remembers only one example of sprue among the prisoners in Chingi camp, and this case was admitted to hospital with the disease before the commencement of captivity and remained in hospital until the prisoners were released. He concluded by stating "whether there were any more cases of sprue or not, it is certain that among the Singapore prisoners the disease was of the greatest rarity and I behave this also applies to the prisoners in Burma and Sam,"

CRUCKRIANK, in 31 years, asw two cases that could be chileally regarded as a sprue, and both these were Dutchmen who had suffered from the disease before the war in Jav. He states, "Watery distribote was frequent in malnourabed patients. The stools contained some put cells no excess of fat microscopically and undiquested food at times. At postmortem these patients were grossly wasted. The small intestine was disphimously thin with marked congestion and strophy of the valvulue consirventes—some areas had a harmor theaps appearance and in a small number of cases a plastic peritonias susconated with these areas. None of these, however could be regarded as sprue." The findings in the stool and the portmortem findings described by Cruckersawk certainly are not typical of sprue but appear to be due to changes of an irritative or inflammatory nature.

McFarlanz, who was in medical charge of prisoners in Thailand and at the Libom Paton Allied Prisoner of War Hospital, where he had a dynamicry wing of 1,200 beds, writes. "Sprue was expected but never settally seen in Thailand and, as a differential diagnosis from amoebic dynamicry it is scarcely worth mentioning." He states that all the cases presenting sprue-like symptoms were ultimately diagnosed occlusives.

The Prisoners of War Hospital in Changi Camp kept records which, conidening the circumstances under which they were compiled, are remarkably complete. A study of the "Annual Medical Reports of the Presoner of War Camp Chang, from 1942 until 1945 confirms that sprue was virtually not recommerced under these conditions.

In the 1943-1944 Report, the following statement is made "Non-Specific Diarrhoes: This was very common. In many cases it was probably due to stamm B deficiency the bowel presenting an atrophic appearance though no cases of obvious sorue were encountered.

Thus, on the one hand, troops in Indle and Burms were developing sprue under the strain and hardships of war in very large numbers, whereas prisoners of war on the other were not affected by it at all, although their living conditions were as hard as, and in a great many cases worse than, those of the troops who were succumbing to the discuss.

In one respect, however there was a great difference between the two groups and that was in the amount of fat and protein, especially animal fat and protein, in the daily det. Recent (1946) tabulated the rations used in No. I Prisoner of War Camp, Tawan and the average nutritive value of these rations per head

daily From these tables it will be seen that in 1943 the mean meat content of the ration was 0 099 g daily, no fresh fish was issued, the daily amount of dried fish per head was 4 89 g, and only 0 69 g of oil was supplied. The diet was made up with rice 410 g, soya beans 1 39 g, bean paste 4 169 g and bean sauce 1 5 g per man daily. This was a daily average intake of only 5 29 g fat, 0 59 g animal protein and 42 99 g protein per man daily, the main bulk of the diet being 437 39 g carbohydrate. In 1944 the situation improved considerably but the total fat intake only averaged 19 09 g daily, the total protein being 64 9 g, of which 3 1 g was animal protein, and the carbohydrate reaching an average of 639 39 g daily. The protein and fat intake was therefore much less than that of Allied troops in the field, even when they were existing on emergency rations. The "K" ration contains 90 g of protein, of which 70 g are animal protein, and 166 6 g of fat, of which 95 g are animal fat

DISCUSSION

The present concept of sprue is that it is a conditioned deficiency of the vitamin B₂ complex, and Leishman (1945) postulated that the condition necessary to precipitate this deficiency might be a change in the intestinal media upsetting the balance between biosynthesis and destruction of the B₂ complex in the intestine (Benesh, 1945)

KEELE (1946) found that glossitis and angular stomatitis may increase when the patient's diet contains adequate quantities of nicotinic acid and riboflavin and that these symptoms may remit without any additional intake of nicotinic acid or riboflavin. He also found that acute sprue developed under jungle warfare conditions when the troops were subsisted on a well balanced diet

BLACK, BOUND and FOURMAN (1947) found that injections of nicotinic acid and riboflavin did not cause clinical improvement in sprue nor did they increase fat absorption

On the other side of the picture is the fact that prisoners of war, whose diet was deficient especially in animal fat and protein, did not develop sprue

MITCHELL and BLACK (1946) saw only one case out of 577 cases of malnutrition among released prisoners whom they examined

There is no evidence that protein metabolism is affected in the early stages of sprue—in fact, a positive nitrogen balance is the rule—the oedema, which may be due to low plasma protein, is a late manifestation or occurs when the case is recovering under treatment—It therefore seems that there are good grounds for regarding the fat intake as an important factor in the development of sprue and for postulating that, even though an individual be subjected to all the other conditions which favour the onset of sprue, he will not suffer from it unless he is ingesting a certain quantity of fat—This hypothesis is supported by several well known features of the disease—A very large proportion of early acute cases are successfully treated by dietary measures alone, and Keele (1946) found that Hamilton Fairley's low fat, low carbohydrate and high

protein diet proved adequate in 67 per cent, of his cases without any liver other therapy. Moreover native races do not suffer from sprue to the sai extent as Europeans, although cases have been described among them. Are (personal communication, 1947) states that he has seen the condition in India particularly those who are high fat dieta, such as the Anglo-Indians, who en diet which is practically European. This is in accordance with a person impression gamed in the West Indies from five cases of aprice seen in blacks British Guiana and two cases seen in Burmese in Rangoon. De Laxgey a LICHTENSTEIN (1938) state that aprue affects the well to-do rather than t poorer classes, and it is well known that the fat intake depends largely on t financial condition of the individual. It may be argued that, as the persons of war were living on a diet deficient in fat, it is hardly surprising that th did not manufest the signs of sprue. This argument would be valid if sever prisoners developed aprile when they returned to a normal fat intake after the release, thereby revealing that they were suffering from the disease but the it had been masked by a fat deficient diet, but this did not occur. Many of the overste and developed transient distribues, but sprue was an exceedingly is

It is possible that the ingestion of animal fats may be more favourate to be development of sprue than a deet in which vegetable oils form the bu of the fat content. Wintrama (1942) noted that vegetable oil such as olive imay be well tolerated when fats of animal origin cause recrudescence of it distributes and he quoted a seriously fill patient who was able to tolerate I own of olive oil daily. Moreover, Standius of 1947) suggested that the nature of oil fatty axids in the diet might be a factor in determining the geographical distribution of the discase. The symptoms of sprue fall into two during group. The predeficiency symptoms begin mandiously as minor intestinal upsets also which the patient is often very vegue especially regarding the exact time of the onset, and later they merge into a fatty type of duarrhoes. If at this stage it is becoming the stage time of the onset, and later they merge into a fatty type of duarrhoes. If at this stage is the continues with a dect containing fat he will progress into the stage vitamin deficiency and develop the typical cheliosis, sore tongue and asseminad exhibit the tyrocal neture of exhibited sprue.

The breakdown products of the various first and their ultimate fate in it body have not yet been elucidated, but Cooke, Fazzz et al. (1948), investigating the haematology of idiopsethic sector/those, portulare qualitative changes in fashorption which may occur without any afteration in the total amount of fashorbed. Such qualitative changes, which may represent a personal idiopset easy of the subject, are possibly of great importance in the actuology of sprug and may account for the conditioned deficiences which are seen in the estal lished disease. The presence of undigested fat in the stool such as occurs in chronce paricratitis beteal obstruction and liver disease, is not accompanie

by symptoms of sprue and therefore the development of sprue would seem to depend on the presence of digested but unabsorbed fat in the intestine

The presence of these unabsorbed fatty acids in the intestine, especially if they display qualitative differences from the individual's normal metabolism, may be the factor which alters the intestinal media and conditions a B2 complex deficiency as postulated by Leishman (1945)

The conditions under which the prisoners of war lived, as opposed to those endured by the soldier in the field, constitute a mass experiment controlled by the regulations and rations of the Japanese and British armies respectively

The only difference that can be found in the conditions under which these two groups lived is one of diet, and particularly in the protein and fat intakes Further speculation as to the implications of the results of this experiment is not prudent, but it is intended to investigate further the influence of dietary fat on the vitamin utilization of the individual

SUMMARY

- The enormous increase in the incidence of sprue among our troops in India and the Far East is contrasted with its virtual absence among prisoners of war in Japanese hands, who were living under identical or even greater hardship and were suffering from more dysentery and intestinal infections than the soldier in the field It is emphasized that these prisoners did not develop sprue when they were repatriated and ate a diet containing a normal fat content
- The difference in the incidence of sprue between these two groups is attributed to the difference in dietary fat intake between the two groups suggested that qualitative changes in fat metabolism, which may be a personal idiosyncracy, may be important in determining the incidence of the disease
- Sprue is described as comprising a pre-deficiency stage and a stage of conditioned deficiencies of the vitamin B complex It is concluded that intestinal infections are an important factor in precipitating the pre-deficiency stage but that the disease will not enter the deficiency stage if the diet contains no fat

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GAPS IN THE KNOWLEDGE OF YAWS

BY

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The study of yaws appears to have suffered in several ways. It occurs in populations among whom full facilities for investigation are not often available. Its abundance and the ease of clinical diagnosis in endemic areas have called for mass treatment of large numbers of patients under conditions where the medical attendant can usually have little time for careful and prolonged observation. The lack of appreciation of its capacity for causing ill health and its economic significance probably accounts for the number of men who, having in the early part of their career investigated certain aspects of the disease, have soon abandoned the study of yaws for other fields

The various aspects of yaws that still require investigation may be dealt with under a number of headings

Aetiology — A great advance in the cause of yaws was made when Castellani, in 1905, described the Treponema pertenue in Ceylon This followed the discovery by Schaudinn, in the same year, of the Treponema pallidum of syphilis Their morphological similarity raised the problem of their identity which has only been made more difficult by the finding of an indistinguishable treponema in bejel, the non-venereal syphilis of bedouins (Hudson, 1936 and 1937), and the discovery of Treponema careteum as the cause of pinta by Saenz in 1938

Hudson (1946) is satisfied that there is only one treponema which, under varying epidemiological conditions, gives rise to different strains whose clinical manifestations may be those of syphilis, yaws, bejel or pinta. This view is not generally held by many who have studied yaws. Stannus (1936) will not accept the arguments of Blacklock (1933), who concludes that they are identical. These authors have depended upon epidemiological and clinical data. Turner (1937) inoculated T pallidum and T pertenue intratesticularly into rabbits,

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and concluded that the lesions produced were sufficiently constantly different over a long period to indicate that they are different organisms. Trucker et al. (1947), from a study of the immunity produced in rabbits after hoculations with T politician. T pertenue and Treponena cusuala, concluded that the first two were more closely related to T cusuala than they were to each other sum with the produced of the produced of the period of the period and T pertenue into Philippine monkeys (Cyssosolgus philippinessa), concluded that they were different. The absence of sphilis in populations among whom the incidence of yaws is high has long been known and has been regarded as the immunization of adults resulting from childhood infection with yaws, but other factors are usually also present. These findings, however are not sufficient to give a decisive answer regarding the identity or difference of syphilis and yaws.

This surely merits a precise decision that can only be obtained by the study of the antigeme characters of the respective organisms by techniques in general use in bacteriology. Before this will be possible it is necessary to obtain adequate suspensions of the treponemats. The use of the developing chick embryo as an experimental animal may provide this. There is need, also for a more suitable animal for experimental infections than those that have been used in the past.

Epstemology—It is generally acknowledged that yaws is acquired by an initial skin infection, usually in early life. This could easily occur by direct contamination of skin abrasons by highly infective duschings from fiold secondary lemons. Some primary lesions are doubtless due to this. Many of the few skull primary infections are mothers naturally infection that the primary lesion is on the arm or breast, which are in obvious contact with infective lesions. The chances of infection in these cases must be common vir multiple primary lesions are almost unknown. The long time, 2 months, that T pallidow (Haussion 1947) can survive, as tested by mobility out of the body providing they are kept moist, contrasts strongly with the findings of laturant (1923) that T perfesse survived, as tested by moculation, outside the body at 28 C for only 30 minutes in saline and 2 hours in human serum. This calls for accurate knowledge which should be closely related to the high yaws mendence in wet countries and wet seasons, and the extent to which manimited opticits may be important in transmuting yaws.

KUNDI and TURCER (1996) have called attention to the possible transmission of T pertonse by chloropid files (II ppelate pulliper) in Jamasca. Why are so many primary yaws kerons on the lower part of the leg? This part in ill-clad peasant populations is subjected to considerable minor trauma. Do the whiting insects play a part in this, or is infection carried on insainst cobjects such as sitcks, floors, etc. R. D. Hamirto (personal communication) righty calls tremton to the importance that chimate conditions inside buts at night may play in the transmission of yaws, especially in the wet season when folk

are forced under cover It is probable that congenital transmission does not occur but adequate observations have not been recorded (BAERMANN and SCHÜFFNER, 1912)

Geographical Distribution —This is fairly well known in a general manner, but differences of incidence in endemic areas have, as a rule, not been closely studied. Such differences need correlation with climatic and geographical factors and the standard of life and hygiene of the populations concerned. Is isolation the important factor in the maintenance of foci of yaws in India and elsewhere, or are other factors active?

Pathology —It has been said that no autopsy has yet been carried out on a case of secondary yaws. At least none has been recorded. The distribution of the treponemata in the body, undoubtedly widespread, is quite unknown. It is not known where the organisms remain during the quiescent periods between relapses.

The changes present in the more frequent lesions have been studied (Hallenberger, 1916, Ferris and Turner, 1937, Botreau-Roussel et al, 1937, Montel, 1944) There is need for detailed accounts of the pathological changes of all yaws lesions. Those of palmar, plantar and bone lesions of both secondary and tertiary stages and tertiary skin lesions are particularly needed. Pathological and clinical differentiation of secondary and tertiary yaws must proceed simultaneously

Clinical—Much is known of the clinical course of yaws (Botreau-Roussel, 1938, Montel, 1944, Hackett, 1946a), but continuous careful observation of the lesions of various stages is needed. Although the secondary lesions of the skin should be well known, those of the tertiary stage are not so well defined. The lesions of the palms and soles, both secondary and tertiary, are little known and are completely uncorrelated with the course of the disease. This is obvious from the frequent use of such indefinite terminology as "inactive" and "non-infective" lesions. No serious study has appeared since that of Baermann (1911) and, although this may serve as a basis, it leaves much to be desired. The economic significance of these hand and foot lesions needs assessing.

More information is needed on the character and evolution of the initial lesions. Carefully conducted inoculations of human volunteers could add much to our knowledge of the incubation period and evolution of the early stages of yaws. The study of yaws bone lesions has also been neglected (HACKETT, 1946b). Extensive clinical and radiographical studies made in Uganda in 1937–1940 have not yet been published.

In many areas secondary lesions are most prevalent during the wet season (APTFD et al, 1948) Consideration of the early age at which most yaws infections occur, and the rate of increase of the population and thus the number of susceptibles, shows that this seasonal incidence must be due largely to secondary relapses since there cannot be enough new infections to account for it (R D HARDING, personal communication) Careful clinical observation of yaws patients is often

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impractical in the field because of the large amount of work to be done tropical practice. Under such conditions some types of letions may be much and thus thought not to occur in yaws. This is shown by the finding of but mucous membrane lesions in 5 per cent, of secondary yaws cases in Uga (HAGENTT 1946a). Some textbooks still quote their absence as one of points differentiating yaws from syphilia. The finding of these lesions attributable to adequate time making careful examination of the buccal or possible. Frequent relapses during the first few years of the infection these frequently later are characteristic of secondary yaws. Is it a change less frequently later are characteristic of secondary yaws. Is it a change

whole populations to find the incidence and seasonal variation of the various yillessons. However the opportunity for these has probably already gone surveys could not, on humanitarian grounds alone, be carried out with chemotherapy which would change the picture. The manifestations of yill no oce country need comparisons with those in other countries, but the lof careful studies and descriptions prevents this. In this respect the effect

the treponema itself or in the body of the host that initiates these relapses.

There is need for thorough, at least 3-monthly surveys of random sample.

malnutrition and other infections upon the course of yaws should be studied A careful search is needed in yaws areas, where syphilis does not occ for late heart and central nervous system lesions.

Diagnoss —In yaws endemic areas, clinical diagnosis is not usually differ especially if syphilis is absent. So wide is the range of yaws leasons that the are probably none that might not be seen in syphilis. However no satisfacts record have yet appeared of epiphysical osteochondritis in infants, congeniinfection, viaceral guimmats and heart, nervous system or eye lesions in yaw

but the present knowledge of yaws is lumited to akin and bono lesions. The finding of treponemata and of positive non-specific serological restons are of no value in differentiation from syphilis. Non-specific serologic reactions may be valueless in assessing the yaws origin of any lesion since in highly endemic yaws population the seria from over 80 per cent. (HACET 1947) of apparently healthy subjects may give positive Kahn reactions. This incidence of positive reactions in non-specific serological tests in the absen-

incidence of posture reactions in non-specific serological tests in the absenof treponema infection in tropical populations needs investigation. Althous full knowledge of yaws will allow a fauly accurate assessment of the treponema or even yaws, origing of a lesion, the adequate differentiation between yaws are applicated the contract of the adequate differentiation between yaws are spinling lesions awaits the discovery of satisfactory specific serological tests. Trainers —The efficiency of chemotherapy in syphilis is generally assess by prolonged serological observation. Similar studies in yaws are chief

try prolonged serological observation. Similar studies in yaws are chief retrirted to secondary lesions and limited to observation periods of at mor 2 years. Results of therapy based on climical observation alone are of son value in assessing the preventire effect but must be continued over many year. Serological observation would reduce this period. Important work has been reported by the Januscan Yawa Commission (1906) and Arran et al. (1948)

as regards arsenical and bismuth preparations, and Dwinelle et al (1947) report an excellent study of the efficacy of penicillin. It is essential that the composition of preparations and the metallic content of bismuth salts used should be included in all reports of treatment so that accurate comparison will be possible

Further study is required to establish the minimum amount of a drug or combination of drugs (a) to reduce the relapse of infectious lesions to a level low enough for ordinary dispensary treatment to keep the disease under control, and (b) to reverse positive serological reactions. In some areas the dose required to produce clinical cure is very close to that required to produce serological reversal (Van Nitsen, 1944). One or two doses of an arsenical preparation have been observed to produce serological reversal in some cases of secondary yaws

In assessing the results of treatment the stage of the disease, eg, primary lesions still present, first eruption of secondary lesions with or without primary lesions, relapses and duration of infection, tertiary lesions, and the season of the year in which the clinical observations were made, must be taken into account.

Prognosis—The menace of yaws as a cause of suffering is stressed by Van Nitsen (1944) but is not generally realized. Advanced gangosa and advanced extensive tertiary bone and skin lesions with contractures about joints and muscular wasting, present saddening pictures. The economic disability arising from palm and sole lesions in young adults is generally underestimated.

Will a community among whom yaws is prevalent and syphilis is rare suffer severely from the latter if the former is eradicated? VAN NITSEN (1944), from observations in the Belgian Congo, says that no high incidence of syphilis occurred when yaws was greatly reduced. It is important that this question be truly answered. Careful observation is needed since other changes also take place in a community while yaws is being eradicated.

Prevention—At present mass treatment is the immediate preventive measure in practice (HARDING, 1949) In many areas where anti-yaws treatment is readily available and free, a very remarkable reduction in yaws has been observed in a few years. The prevention of the transmission of yaws may prove to be so straightforward that simple and inexpensive hygienic measures may well be very effective. The implementation of these measures will consist almost entirely in the education of the population at risk. This must come in time, but the necessary steps to hasten its achievement call for urgent planning and action

SUMMARY

A complete description of yaws has yet to be written. Many gaps in the knowledge of yaws exist. To fill them requires work by bacteriologists, epidemiologists, pathologists, clinicians and hygienists. Some of this work

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must be carried out in laboratories but much of it must be done in the field. It is bored that the indication of what knowledge is still needed may stimulate those with the necessary opportunities to plan and undertake the studies recoursed. Probably tens of millions of tropical people are infected with vans thus its investigation is of more than academic interest.

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OBSERVATIONS ON HAEMOGLOBIN VALUES IN AFRICAN CHILDREN*

BY

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Most haematological research in Africa on the native population has been carried out by workers in laboratories and hospitals upon individuals who have been unwell and who, therefore, are not representative of the African in normal health. Such work is of fundamental importance in determining the types of anaemia present in any group but, as Burke-Gaffney (1948) points out, pathological research must remain without an adequate foundation until acceptable physiological standards are arrived at, and "haematological and other normals in Africans are of prime importance." The lack of figures for haematological normals in Africans is to be deprecated and is shown by the table given by Kennedy (1939), in which are tabulated haemoglobin standards determined by various authorities. In this table are quoted 18 authors working in eight countries of North and South America, Europe, Australia and Asia, but not one example is given from the Continent of Africa.

The inevitable result of this absence of basic data is that workers in Africa have had to compare their results with standards obtained elsewhere, in the case of the British Colonies of East and West Africa from England To assume that English standards are applicable to the African in his natural habitat is most unwise, and any conclusions drawn from such an assumption may be quite erroneous

The object of this paper is to record the results of haemoglobin determinations performed on 630 rural African school children of Northern Rhodesia who were examined at their schools in the native reserves. This work was part of a health survey carried out by the writer on Lala school children in 1947-48

The Lala are a Bantu tribe who live in the Serenje and Mkushi Districts of the Central Province of Northern Rhodesia, the area so far visited covers 9,000 square miles, the average density of the population must be well under seven persons per square mile. Sixteen schools have been visited which are scattered throughout the area, seven of these are accessible by road, three are within 15 miles of a motor road, and the remaining six have to be visited on foot with native carriers, the most isolated school was on the Luangwa River, about 80 miles from the nearest road. All the schools in the district have not

^{*} I am indebted to the Director of Medical Services, Northern Rhodesia, for permission to publish this paper

malnutrition can cause ansemia is without question, that malaria can also produce anaemia is an established fact that schistonomistis and bookworm infestation can produce anaemia is generally accepted but there appears to be little in the way of definite proof of this

All the children in this surrey have had blood smears examined for malariz parasites, and their stools and urines for helminits. The specimens from each child were examined on one occasion only. Thick blood stream were stuned

TABLE IL-HADDICKORY LIGHT ON MINOR PROCES

	1		Heights :	n anches.			
IIb in grazzes per 100 c.c.	45 and below	-31	-31	-37	-47	-43	42
par no ce		Ą	prosurest	4 miles 81 24	er.		
	6 and below	~?}	-11	-13		Over 12	
808 8	ı	,	3	•	0	0	0
~ 9-43	•		0	ı	ı ı	0	0
-10 15	l		7	τ .	4	ı	•
-10-61	6	4		4	3	1	0
	a	11	21	11	1.5	4	
123	3	14	29	37	r	3	1
L ₩3	7	15	29	29	12	•	3
(2 6)			Į.a.	13		t 9	•
-14 23	ı	1	10	13	16		12
18 03	•	1	1		7	2	1
-11 75	· ·	1	•	ı		2	2
14 43			•	•		•	
	N	4	163	174	1	34	30
Hb meers grammes per 100	116	117	11	12.1	1 2	12	127

 $y^2 = 163.783$ and therefore p is less than 0.01

with Field's double stain the urines were centrifuged with hand centrifuge and the stools were suspended in a saturated solution of magnesium sulphate and the supermatant fluid was searched for ora.

The stools of 183 children were also examined for Schutorome mexicut or uning a suspension of faces in normal saline. This parent was I und on seven occasions but, as the number is so small, mannors infections he is not been included in the table given below. Unitary schutosomustis, due to S havens-tolvius is mirariably meant when reference is made to schutosomiasis. I thi rapper

NB-One case has been excluded owing to faulty heigh record, making sotal of 63%,

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Hookworm Infection

Table III gives the figures for those children proved to harbour hookworms (almost certainly *Necator americanus*), and those whose stools were negative

TABLE III -HAEMOGLOBIN VALUES FOR HOOKWORM INFECTED AND NON-INFECTED CHILDREN

	Number	Per cent with hookworm	Hb mean in gm per 100 c.c.	Range in gm per 100 c c
With hookworm	200	47	12 3	8 4 to 15 4
Without	331		12 3	8 4 to 16 1

It is tempting to assume that the identical means for the haemoglobin values for these two groups show that hookworm infection is not a cause of anaemia in these children, thus confirming the work of Dick and McCarthi (1946), who showed that there was no difference in the red cell counts and haemoglobin levels in 64 askari with hookworm and 15 whose stools were negative. The stools from each child were examined once only, unquestionably if it had been possible to examine the children on more than one occasion many more infected children would have been found. Even with one examination only, the hookworm incidence is 47 per cent, with so high an incidence, many subjects must have been included in the non-infected group who would have been proved to be positive on a further examination. If hookworm infection does cause an anaemia, the inclusion of infected cases in the non-infected group would inevitably lower the mean haemoglobin level of the latter. This may have happened in this series of cases where the true hookworm incidence is probably in the region of 75 per cent.

Commenting on Dick and McCarthy's paper, Wright (1946) advises caution in accepting the idea that poor diets are the main cause of an apparent hookworm anaemia, and that hookworm infestation itself is not a cause of low haemoglobin levels

As far as this present survey is concerned it is wisest to adopt the attitude that, as there is a very high hookworm infection rate, and also a low haemoglobin level in these children, hookworm infestation may well be in part the cause of the prevalent anaemia. Unfortunately, hookworm infection is prevalent throughout the district, and it has not been possible to compare a hookworm-free area with one having a high infection rate.

Urmary Schistosomiasis

Table IV compares children with S haematobium ova in their urines, and those whose urines were normal

There is a significant difference in the mean values for infected and non-infected children as the difference is nearly eight times the standard error of the difference between the means. This shows that children with urinary schistosomiasis have definitely lower haemoglobin levels than non-infected children.

Table IV -- Histogroup terms of minarca position and ros-infected company.

Harmoglobet grammes per 100 c.c.	Children sth	Children wethout schittereniesie.	Total
# 03 E-75		3	
- 143	0	2	•
-10-15	11	12	- 7
10-85	16	13	21
11 53	, 44	62	106
-12·25	35	9)	177
1 -95	27	107	134
-13 ¢5	19	82	101
14 23	7	87	64
18 63		21	+3
LS 73	•		
16-45	D	i	ĭ
	170	450	620
Hermoglobin meun gm. per 100 c.c.	11 4	12.3	12.3

Difference between means ~ 0.9 gm.
Standard error of the difference between means ~ 9-117 gm.
Percentage with advancement ~ 27

It has already been demonstrated in Table II that the younger the children he lower are the haemoglobin levels if the average age of the children with schistosomasus is lower than that of the uninfected children this would account for the low haemoglobin levels in the former group. In Table V are compared the heights of uninfected and infected children.

TABLE V -SCHISTOROVILLES AND DESCRIPTS.

\umb er	Meso beight inches,	Range in inches.
1600	84 PB	Laster 45 to over 43
450	53-44	41 42
	160*	100" \$1.90

Reference frommes in Table II.

From Table 1 in a appain in that the mean height of the children with schattosenuses as then that for unméreted children the difference however is too small to excount for the low harmonichon mean of the children is the schottosense. It can therefore be concluded that the loss harmonichon led of the infected children is probably due to the infection as, spen from that, they are companied with the uniferted children.

Schutosomiasis is not evenly distributed through the district urveyed consideration of this point gives nother method fun estigating the relationship

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between schistosomiasis and anaemia in these children. The Lala inhabit two distinct types of country, the majority live in the region of the Zambesi-Congo watershed at an altitude of 4,000 to 5,000 feet, the rest of the people live at a much lower altitude, of about 1,500 to 2,000 feet, along the Lukusasi River, which receives the streams and rivers running down the Zambesi side of the watershed. The schistosomiasis incidence of the north-eastern part of the highlands area is very low (5 per cent), that of the south-western part of the highlands area and all the low-lying valley area is high (41 and 49 per cent respectively). The data for these areas is given in Table VI

	NE highlands	SW highlands	Valley
Total children	277	160	193
Children with schistosomiasis	13	78	79
Percentage with schistosomiasis	5	49	41
Mean Hb in gm per 100 c c	12 9	12 1	11 5
Standard deviation in gm	1 2	0.9	1 2
Range in grammes	8 4 to 16 1	9 8 to 14 7	8 4 to 14 0

TABLE VI -- DISTRIBUTION OF SCHISTOSOMIASIS

The hookworm and malaria incidences are similar for all three areas. The valley children live under very different physical conditions compared to the highlands children, their relatively low haemoglobin level is in part due to this, however, it is considered that the high schistosomiasis rate is also a factor in causing their anaemia. The interesting point is that the mean haemoglobin level of the children from the SW portion of the highlands is low compared to the mean of those living in the NE part, the higher upper point in the haemoglobin range of the latter group is also to be noted. Apart from the high incidence of schistosomiasis in the children from the south-west, the conditions under which these children live are very similar in all respects

It would thus appear that urmary schistosomiasis is a definite factor in the causation of anaemia in Lala school children

Malaria

Table VII compares the haemoglobin means of children with and without malaria parasites in thick blood smears. The children have been divided into two groups, those who were examined during the rainy season (November to April), when the transmission of malaria is at its highest, and those who were seen in the dry season (May to October), when the transmission of malaria is at its lowest. In the first group are children from the NE highlands area—this accounts for the high haemoglobin means here, and in the second group are children from the rest of the highlands and the valley area

Table VIL-HUNOGLOSIN LINES NO MILANIA

		Topl	Percentage #h malaria,	IIb mean gm. per 190 c.c.	Range gm, per 100 a.c.
Group I Nov to April	Children with malara without	137 140	49	12-9 13-1	84 to 184 #1 to 161
Group II May to Oct.	Children with makess without	177 176	<i>5</i> 0	11-9	8 4 to 14 7

The difference in the means in each of the two groups is not of any statistical significance.

As in the case of hookworm infection the high incidence of malana probably means that many cases have been classified as negative which would have been found to be positive or subsequent examinations. The argument and conclusions made in the sub-section on bookworm infection anote to this sub-section.

As only thick smears were examined, it has not been possible to give securits figures for the species of plasmodus found in this survey. Plasmodram fallaparams is the commonest parasite but. Fereas seems to occur more frequently than is usual in East Africa, where vivax infections are only infrequently seen, (BROCK, 1945). P malarium was seen on a few occasions, but P ocale was never diagnosed.

Multiple Infections

In Table VIII comparison has been made between children with unnary schiosomasm only and those with schistosomissis malaria and hookworm infection.

TABLE VIII -- HUNGGLORY LETTER TO VOLUME PARAMIC OTTOTION.

	Number	10b mass as gm per 100 e,	Range in gm. per 100 c.
Children with echastosommen only	41	11.6	# 4 to 14 0
Children with schestosommus, malaris and hookworm	4	J1 7	# 4 to 14 0

It is interesting to not that children with schistosomesis are not more anaetise, hen they are burdened with an added hookworm and malatial infection.

Enlarged Spleen.

Table IX shows how children with a palpable spleen compare with children without a palpable spleen.

TABLE IX -- HAEMOGLOBIN LEVELS AND PALPABLE SPLEEN

	Number	Percentage with palpable spleen	Hb mean in gm per 100 c c	Range in gm per 100 c c
With palpable spleen	224	36	11 8	9 4 to 14 7
Spleen not palpable	406		12 5	8 4 to 16 1

Difference between means = 0.7 Standard error of difference between means = 0.11

The lower mean haemoglobin value of the children with a palpable spleen is statistically significant as the difference between the means is over six times the standard error of the difference

As in the case of schistosomiasis, this low value for children with a palpable spleen may be due to a higher spleen rate for children in the younger age groups. That this is the case is shown in Table X, where the children are divided into height groups. The mean height of the children with a palpable spleen is 3 inches less than that for the children in whom no spleen was palpable. This difference is sufficient to account for the lower haemoglobin mean of the former group.

TABLE X .- PALPABLE SPLEEN AND HEIGHT GROUPS

Height, inches	Approxi- mate age in years	Number with palpable spleen	Number without palpable spleen	Total	Spleen rate as percentage
Below 485154676063 Over 63	Below 6 9½	14 36 60 59 39 13	14 32 85 115 80 43 27	28 68 145 174 128 56 30	50 53 42 34 30 23
		224 Mean height 53 3	405 inches 56 3 inches	629*	

* Reference footnote to Table II

As the age increases the spleen rate decreases. This fact may account for the low haemoglobin means for the lower age groups as demonstrated in Table II

SEMMARY

(1) The mean haemorlobin value for 630 Lala school children of Northern Rhodesia was found to be 12.3 ± 0.05 grammes per 100 c.c blood. The means for the sexes were similar

(2) The mean haemorlobin value progressively increases from the youngest to the eldest age group

(3) The mean haemoglobin value for children with hookworm infection was 12.3 grammes per 100 c.c. the mean for children with negative stools

was also 12.3 grammes per 100 c.c. (4) The mean haemoglobin value for children with unnary schistosomusis was 11-6 grammes. The mean for children with normal urines was 1°5

grammes per 100 c.c. (5) The mean harmoglobin value for children with malaria examined

during the rains was 12-9 grammes for children with negative blood amears the mean was 13 I grammes per 100 c.c. In a group of children examined in the dry weather the means were 11.7 and 11.9 grammes per 100 c.c. respectively (6) The mean haemozlobus value of children with a palpable apieen was

11.8 grammes per 100 c.c. and for children without a palpable spleen was 12.5 grammes per 100 c.c. (7) The mean haemoglobin values for children with and without arckbemia

were 12.5 and 12.3 grammes per 100 c.c. respectively

(8) The effect on the Lala diet on harmovlobin levels is briefly mentioned.

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INSULIN-HYPERSENSITIVITY IN PELLAGRINS AND ITS

From the Anglo-Swiss Hospital, Alexandria, Egypt FR MAINZER

Some years ago (Mainzer, 1939) we showed that in pellagrins, after a small dose of insulin, an important decrease of the blood-sugar occurs, often followed by severe manifestations of hypoglycaemia The subsequent rise of the glycaemia, as observed in normal beings, may be insufficient or not take place at all second paper (Mainzer and Krause, 1940) we reported that the pellagrous insulin-hypersensitivity remains unchanged in spite of improvement or clinical

Tentatively, we attributed the disturbed regulation of the blood-sugar to cortico-adrenal damage A number of clinical and experimental findings seemed cure of the disease

(a) Pathologists have repeatedly noted severe adrenal damage in pellagrins (ASCHOFF, (a) Pathologists have repeatedly noted severe adrenal damage in pellagrins (Aschoff, Froboese and Thoma, 1933, Froboese, 1934), in some instances reporting on 1933, Froboese and Thoma, 1935) extensive observations (Herzenberg, 1935)

(b) In patients with adrenal insufficiency (Addison's disease) or make contact the contact that the contact the contact that the to support this interpretation

(b) In patients with adrenal insufficiency (Addison's disease) or with anterior pituitary (b) In patients with adrenal insufficiency (Addison's disease) or with anterior pituitary insufficiency (Simmond's disease), similar disturbances of carbohydrate metabolism are insufficiency (Simmond's disease), similar disturbances of carbonydrate metabolism are discovery occasionally a decrease of the fasting blood-sugar, regularly hypersensitivity of the fasting blood-sugar, regularly hypersensitivity occasionally a decrease of the fasting blood-sugar, regularly hypersensitivity of the striking clinical analogues between palacred the striking clinical analogues between palacred the striking clinical analogues between palacred the striking clinical analogues. to insulin (WARANON, 1925, UMBER, 1920, Lucke, 1935, Fraser et al., 1941) lylore-over, some clinicians have emphasized the striking clinical analogies between pellagra and odresal transferrate and Transferrate 1009. Transferrate per 1022. over, some clinicians have emphasized the striking clinical analogies between pellagra and adrenal insufficiency (FINOTTI and TEDESCHI, 1902, THANNHAUSER, 1933a, 1933b), and adrenal insumciency (FINOTTI and LEDESCHI, 1504, LHANNHAUSER, 1500B), which, as we know from personal experience, may render the differential diagnosis very

(c) Experiments on pigeons and rats carried out in the pioneer period of vitamin research have shown the regular occurrence of gross anatomical and histological damage research have shown the regular occurrence of gross anatomical and histological damage of the adrenals in thiamin deficiency and lack of the heat-stable fraction of vitamin B, and the differentiated at this time (Rink) 1010 McCappicon 1021 Vinguis and 1021 Ving of the adrenais in thiamin denciency and tack of the heat-stable fraction of vitamin B, not yet differentiated at this time (Funk, 1919, McCarrison, 1921, Verzar and v difficult

(d) Biochemical findings on the metabolism of fat absorption by the intestinal mucosa (a) Biochemical maings on the metapousm of fat absorption by the intestinal mucosa were interpreted by the investigators themselves with reference to the disturbances of the investigators and polleges (Vergan 1925). When and Maddens of the investigators and polleges (Vergan 1925). were interpreted by the investigators themselves with reference to the disturbances of absorption in adrenal insufficiency and pellagra (Verzar, 1935, Verzar and McDougall, 1900). BEZNAK, 1923, FINDLAY, 1928) The authors found an impairment of phosphorylation processes—an important step in intestinal absorption and in intermediary carbohydrate metabolism—in adrenal intestinal absorption and in intermediary carbohydrate metabolism—in adrenal intermediary carbohydrate metabolism in adrenal intermediary step in intestinal absorption and in intermediary carbonydrate metabolism—in autennation of these insufficiency as well as in "B, vitamin" deficiency of these (Markovit and Carbon 1939). insumciency as well as in D, vitamin deficiency it is true, the interpretation of these experiments has since become controversial, because others (MARAZZI and GAUNT, 1939, 1940). experiments has since become controversial, because outers (MANAZAL RITU GADINI, 1800), FERREBEE, 1940) found not only cortical hormone, but also ingestion of sodium salts

effective in restoring the intestinal absorption in adrenalectomized animals On the other hand, some new research work has strengthened the experi-

Since 1939, several investigators have reported an increase in weight of the adrenals, and necrosis and haemorrhage of the cortex as a regular occurrence in pantothenic acid mental basis of our earlier conception deficiency (DAFT and SEBRELL, 1939, MILLS et al., 1940, Morgan and Simms, 1940a

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In Tables I, II and III the results in pellagrins and normal humans are Tables II and III are illustrated by the Figs 2, 3 and 4 summarized

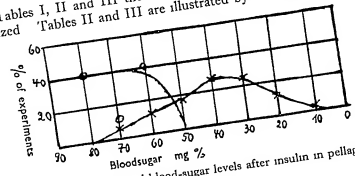


Fig 2—Distribution of minimal blood-sugar levels after insulin in pellagrins and normal

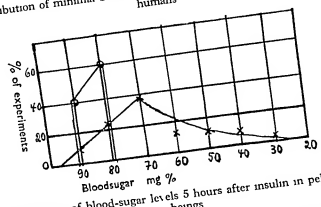
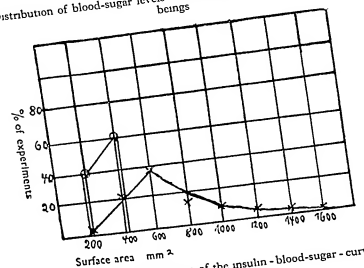


Fig. 3—Distribution of blood-sugar levels 5 hours after insulin in pellagrins and normal



The table to Describution of the surface-areas of the insulin - blood-sugar - curves in pellagrins

Tame III.

PURILIN SLOOD-SUGA CORRES IN PELLACENS AND MORNAL STUDIOS. DISTRIBUTION OF THE PROPERTY FOR THE SUPPLEMANCE.

Van ^d	101	301 800	501 100	701 900	901 1100	1101	1301 1500	1700	Dis- betson.	Others	Tetal
(a) \ornal lessens \umber	4	•	0						i I	1	
(f) Pellogrica Number	3	29	, 21	13	14		, 3	1	(3)0	(3)°	, 19
Per crest.	2	#1	37	14	15	7	,	1	-	1 -	100

Omitted from culculations.

millin effect (under the conditions of the present experiments) at a manual blood-sugar level of 00 mg per cent. The mean blood-sugar level as the helght of the insulin effect is as low as 45 mg per cent. The strongest insulin action was noted at 11 mg per cent, as pellagrin, which attained in three tests blood sugar levels below 20 mg per cent.

The fasting blood-engar level of pellagrins was mostly near the lower limit of the normal range sometimes even below it (in one case, 55 mg per cent.). The mean value (85 mg per cent.) was distinctly lower than in healthy people (94 mg per cent.). Because of the low infinal level, the decrease in pellagrins (mean value 25 mg per cent.) to a lesser extent than would be expected from the firsture of the minimal levels.

For the total surface-area obtained by graphic integration of the currenhowever the difference of the figures fo pellagrans and for normal humans is greater than for the respective minimal blood sugar levels. In pellagrans the mean mailin effect a represented by the blood sigar decrease (39 mg. per cent.) amounts to roughly 170 per cent. of the mean decrease in normal being (23 mg pe cent.) but, if calculated as surface area ("11 mm.9, It amounts to not leas than 222 per cent. of the mean normal figure (232 mm.9). This difference emphasizes the fact that the insulin hypersensitivity i even more mainfest by the absence or insufficience of the compensatory blood-sugar adjustment than by the excessive scale of its primary decrease.

As cridenced by Figs. 1 to 3 the areas of pellagrina and normal humans are overlapping to large extent only for the minimal blood-argar levels (Fig. 9) in fact. 96 per cent. of their total number in pellagrina are within the limits of the normal large the respective figures are 29 per cent. for the levels after 5 bours and 23 per cent. for the surface-areas.

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With a very few exceptions, normal insulin-sensitivity in pellagrins, where present, could be reproduced quantitatively in repeated experiments. hypersensitivity, even of an extreme degree, once present in a patient, could Interest the figures obtained in such r case (JB)

	TABLE IV	RIN
. m 17	TABLE IV N-HYPERSENSITIVITY IN A PELLAGI	7
TONSTANCE OF INSULE	A-sugar	- 1
COlton	Minimal blood-sugar level mg %	$ \bot $
Date	levelb	1
1	46	1
1	44	- 1
25 1 38	42	<i>\</i>
15238	43	
1 5338		
14.2 40		
	· she	เกรนโ
	a first attack the	durir

In one pellagrin (SB), during a first attack the insulin-sensitivity was within normal range (three experiments), later on, during two relapses, a constant hypersensitivity was noted (seven experiments), which had developed

There was no correlation between insulin-hypersensitivity and the presence or intensity of other pellagra manifestations

To feel the district of the dis however, with the duration of the illness In fact, in two cases of acute pellagra with 7 short previous history—the only two cases of this kind observed—the within 3 months insulin-sensitivity was within the normal range. In all pellagrins the insulinhypersensitivity—where present in the beginning (13 patients)—remained

Observation and treatment lasted generally from 4 to 10 weeks and, thereunchanged in spite of clinical improvement or cure fore, it remains open to question if normal sensitivity could have been restored

As shown by FLFTCHER and CAMPBELL (1932) at the beginning of the insulin era, the shown by FLFTCHER and CAMPBELL (1932) at the beginning of the insulin era, the shown of the handle common reaction can be discorred. by 7 more prolonged intensive nutritional treatment We shown by a Letterian and Campbell (1934) at the beginning of the insulin era, two phases of the hypoglicaemic reaction can be discerned, the first phase is charactery of the hypoglicaemic reaction and acceleration of the rules rate concerns the reactions of autonomic organ. two phases of the hypoglycremic reaction can be discerned, the first phase is characterized by manifestations of autonomic origin acceleration of the pulse rate, sensation of hunger profuse sweating, muscular twitching and vasomotoric disturbances of hunger profuse sweating, muscular twitching nervises or necessary of phenomena are followed if the hypoglycaemia nervises or necessary of phenomena are followed if the hypoglycaemia nervises or necessary of ne or nunger profuse sweating, muscular twitching and visionitione disturbances the central nervous phenomena are followed if the hypoglycaemia persists or progresses, by central nervous phenomena are followed if the hypoglycaemia persists or progresses, by central nervous phenomena are followed if the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses, by central nervous phenomena are followed in the hypoglycaemia persists or progresses and progresses are progressed by the progresses of the external nervous phenomena are followed in the hypoglycaemia persists or progresses are progressed by the progr phenomena are tollowed if the hypoglycaemia persists or progresses, by central nervous entrangement of a more serious character paralysis of the external ocular muscles, excitation, disorientation, delinum and finally coma

During the experiments on normal humans, hypoglycaemic symptoms. other than pulse acceleration, were not observed. In pellagrans, phenomena o autonomic origin were noted in 13 instances without subsequent central nervou The number is probably too low, since not all the protoco on four experiments in pelligrins, nearly a quarter of the to are explicit about this point

number had to be interrupted prematurely by glucose ingestion, intravenous or oral, because of severe cerebral manifestations. It should be stressed that in these cases hypoglycaemic phenomens of autonomic origin did rarely precede the cerebral signs or were very slight.

Table \ gives a survey of the experiments interrupted for hypoglycaenuc

TABLE V

EXPERIMENTS DITERSOFTED BEGAINS OF HYPOGLYCAPOR MAXIMULATIONS.

terel tague-boold least	Interrupted trainmal blood-sugar level with- in 150 magnets or more.	rise of 15 mg.		Total
	11	•	1	21

COMMUNIC

The insulin-hypersensitivity of pellagrans cannot be related to the nutritional management of the patients at the time of the testing. Since the beginning of the insulin era it is well known that abundant ingertion of carbohydrates in creases the insulin-ensitivity. This fact became evident in the early animother appearance of insulin saws. In human beings it was later confirmed by facts at al. (1933). The pellagrous hypersensitivity however is beyond the range of variations brought about by destay changes and not influenced by them it was invariably present in nutritional conditions, in which healthy humans abovered normal sensibility.

Approximately at the time of our earlier publications. McIntrum and BURER (1837) 1839) reported on the insulin tolerance of the albumo rat in vitamin B deficiency the authors experimental results are in full conformity with our clinical observations.

The normal albeno ret is so highly reastient to insulin as to withstend dialy injections of 200 units per kg for 5 days without discernible effects—an amount corresponding to 12,000 units dealy for harman being of 60 kg, weight.

Placed upon diet containing no thannin, and only small smooten of the remaining il- factors, the rats, after developing weight losses of 8 m 15 per cent, we remained contained and mency instances liked, by daily doses of only 20 units per ker, or term of the minim dose personally microsed. The enhanced effect of limiting containing the experience by maintaining, as concert semants deprived of all food showed to marked sensitivity to minima 30 units per ker, daily doses, until they had foot after a more in body weight. Rats allowed to develop weight losses of 17 m 20 per cent. on visuamis-B free diet, supplemented with simple supplies of returns-82 complete were found to tolerant early daily doses of 20 units of finally per ker.

The arguments suggesting adrenal damage as the possible cause of pellagrous insulin hypersematurity were set out in the introduction to the present paper. Although some of Verzue's interpretations supporting this conjecture are now controversial, the conception as a whole can be maintained. In this respect the abrupt appearance of serious cerebral manifestations of hypogly-caemia not preceded by the customary phenomena of autonomic origin is a notable fact. As shown by Cannon et al. (1924) and by Houssay et al. (1924), the autonomic disturbances of hypoglycaemia are induced by the release of epinephrine from the suprarenal glands.

On principle, insulin-hypersensitivity can be related to the following

factors (modified after SOSKINE and LEVINE, 1946)

- (1) Inability of the liver to maintain a constant blood-sugar level in response to hypoglycaemia
 - (2) Deficiency of hormonal insulin-antagonists
 - (a) Anterior pituitary hormones
 - (b) Cortico-adrenal hormones
 - (c) Thyroid hormone
 - (3) Delayed destruction of insulin in the body

Evidence of pituitary or thyroid insufficiency as factors of pellagrous insulinhypersensitivity is not available

In leucin deficiency, hypertrophy of the hypophysis was noted (MANN et al, 1945), otherwise, there are no convincing reports of pituitary damage in pellagra and experimental B- avitaminoses, especially canine black-tongue, in fact, in most investigations

on nutritional deficiency, not much attention was paid to the pituitary body

Information on thyroid damage in B- avitaminoses is also inconsistent. In pantothenic acid deficiency, Morgan and Simms (1940a) found thyroid impairment, interpreted as signs of diminished function, in grey rats, but not in white rats and other experimental animals. In pellagrins, Susman (1930) noted proliferation of the thyroid epithelium, fibrosis and pigmentation as a constant feature. The basal metabolism of pellagrins, however, is within the normal range and the cholesterin content of the blood serum low in contrast to the high levels in myxoedema (Mainzer, 1940b). The presumption of hypothyroidism in pellagra, therefore, has no factual foundation, and the description of a subthyroid form of the disease by Shelley (1930) is based on rather superficial analogies.

Nothing is known concerning delayed insulin destruction as a possible factor of hypersensitivity in pellagra

Since our earlier papers the outstanding importance of liver impairment in pellagra has been stressed by numerous experimental investigations on animals and clinical observations in human beings. Hence it remains to review its possible influence on the insulin-hypersensitivity of pellagrins with reference to

(1) The experimental and clinical findings of nutritional liver damage related to pellagra

(2) The rôle of liver impairment in the disturbances of the blood-sugar regulation. The Italian workers on pellagra of the nineteenth century had already described liver changes, especially fatty liver, but also necrosis, cirrhosis and pigmentation as a common occurrence in pellagrins (Harris, 1918) More recently, atrophic cirrhosis and pigmentation was noted by Wilson (1914), fatty degeneration by Bigland (1920), and Cruchfield (1928), fibrosis, fatty infiltration and focal degeneration by Susman (1930)

In an extensive observation series from Sypanetracexa's (1937) clinic (440 cases) liver damage, facty infiltration or other impairment was found in 92 per cent.

In carries black-torque disease the consequent of lumms pelastra, Straunt. (1929) reported on fairy infiltration of irrev (and black). There is no need to stress the point by further references, since in fact, all investigators, who is no need to stress the point by further references, since in fact, all investigators, who is not the forestendation in the question have reported the same findings. Not the fine, but their interpretation is interested in the same findings. Not the fine, but their interpretation in the large interpretation of the same findings in the present of the same findings with the same findings in the present of the same findings with the same findings in the same findings of the same findings in the same findings

It was only after unrewfling by solinal experiments the notificional factors effective hepstic demage, the GULANAS and GULANAS (1948) undertools extremate study in pellagrize by liver biopy. In the pellagra study the yrepidarly found facty refiltration, from or course corresponding to as situratily which recoled move or less completely when treated with bog stamach powder. When treated with synthetic B-vitamine (or liver struct) the fairy infiltration did now disappears in game of the cure of other pellagra meninerations, or did no only dowly. In adult pellagrize, incompletely cure or after repeated vitages, hazmochronoustosis (deeposition of iron consuming pigment) and finally fibrosis developed, producing an extreme cases pigment circhous. This final stage was observed in 12.5 per cert, of series of 120 pellagrams.

As atcrased above, the automonal conception of liver disease in pellagram a based on the results of animal experiments. Out of an overwhelming number of investigations, sometimes controversual, the fact seems to emerge that nutritional deficiency may induce two kinds of liver damage—fatty infiltration will develop in deficiency of litotropic factors.

The designation lipotropic was colmed by Barr et al. (1933). Lipotropic action was found for cholin and rap recursons as well as pyridosin (Eventi, 1942), event, methiosis, and fountial (Gerrat and McLitzer: 1941). The lipotropic factors are effective against farty inflittenous with trighty-ender (fatty factors), as well as with cholesterio-exten (cholesterio-data-liver) although to hapker degree in the former case than the latter (fluor and fluor), 1933, 1939) they are some egan very different inflitunces ferouristic to fatty inflittenion. As excessive cholesterin feeding, starveston, asserted private formers and many content of the fluoristic partness of the content of the content of the fluoristic partness of the content of the content of the fluoristic partness of the content of the content of the fluoristic partness of the content of the content of the fluoristic partness of the content of the content of the fluoristic partness of the fluoristic p

On the other hand, deficiency of sulphur-continuing amusoidis, e.g., methionia and cystio, may induce focal hepatic necrosis and haemorrhage (Gröbert and Gounntart 1939–1942). Both fairty infiltration and necrosis may be followed by fibrouss, a development which is more or less presented by methionin or cholin feeding (Durt et al., 1942). If not fail, measure hepatic necrosis will finally produce cirrhous with coarse nodular hyperplasis (post necrotic searming ") (Gurner and Huseworm, 1944a, 1944b). The fatty infiltration may propress to diffuse hepatic fibrous (classical portal cirrhous). Therefore the two final stages of nutritional liver damage are different settologically as well as morphologically.

The setudopical theory of the pelligns liver is founded on these experimental floodings.

The med pyriodizm, to factors of the sames B group as well as cytis and methoding, two centralists inthoo-seeds and moments of high relate protein, are altogether deflored in neutrinosis conditions enhancing pelligns. Thus, with reference to liver impairment, are through of pelligns excludely once strictly opposed, are consider together.

WILSON'S (1921) theory of high value protein deficiency, and the theory of a specific vitamin deficiency put forward by Funk (1911) and Sandwith (1913) and substantiated by Goldberger and associates (1915). The two theories have also been amalgamated with respect to nicotinic acid, since the essential amino-acid tryptophan has been found to be its biological precursor (Rosen et al., 1946). Likewise, Mellanby's (1934) idea of a "toxamin," a toxic factor present in maize and effective only in simultaneous nutritional deficiency, has fused with these theories, since, as shown by Woolley (1946), maize contains an antivitamin, a pellagrogenic substance increasing the minimal need for nicotinic acid

It is a well known fact that liver damage may induce disturbances of carbohydrate metabolism in human disease (liver cirrhosis, acute yellow atrophy) as well as in animals (coccidiosis of rabbits, liver poisons) Decrease of the blood-sugar was noted in phosphorus and chloroform poisoning (Mann and Magath, 1924, Mann, 1927), but this is not a regular occurrence The same observation was made in diffuse human liver disease (Conn et al, 1938, Lichtwitz, 1942, and others)

Numerous investigations of sugar tolerance, using peroral or intravenous ingestion of different sugars, were carried out in these conditions, otherwise clinical research on the subject is scanty. Experiments on insulin sensitivity in human liver disease or liver poisoned animals are not reported. Shay et al. (1931) studied metabolism of galactose in human beings, in some experiments also under the influence of insulin, similar studies were made by Roe and Schwartsman (1932) in humans and rabbits, but these investigations, concerned primarily with galactose metabolism, dealt with insulin only incidentally, furthermore, pertinent facts were not observed. Buerger (1930) tried to make use of the initial hyperglycaemia induced by some earlier brands of insulin (especially the Wellcome brand) as a liver function test. This hyperglycaemia was brought about by some impurity of the insulin preparations (later eliminated), and since the author made estimations of the blood-sugar only within the first 30 minutes after injection, he missed the opportunity for an investigation of insulin-sensitivity in liver disease

Mann and Magath (1923) found the insulin effect on the blood-sugar more tardy after partial or total liver extirpation than before, it results from their experiments, that the influence of the liver on the insulin-blood-sugar-curve is manifest merely in the compensatory rise to the initial level

As reported by Nobel and Macleon (1923a, 1923b) and by McCormick and Macleon (1925), the extent of insulin hypoglycaemia and the subsequent rise of the blood-sugar are closely related to the glycogen stores of the liver Nevertheless, depletion of liver glycogen cannot account for the persistence of insulin hypoglycaemia in pellagrins, since the insulin-hypersensitivity remains unchanged for many weeks in spite of abundant nutrition and gain of weight. The glycogen stores—it must be assumed—even if insufficient in the beginning, would have been repleted.

If not the unavailability of liver glycogen, the insufficiency of neoglycogenesis from non-carbohydrate sources, must produce the tardy and deficient sugar output to the blood Neoglycogenesis is claimed to be inhibited by lack of cortical hormone (Jensen and Grattan, 1940, Grattan et al, 1941), but liver damage may also interfere Actually, the persistence of insulin-hypersensitivity in pellagrins in spite of clinical cure is well in line with the persistence of fatty infiltration of the liver, despite cure, as described by Gillman and

GILLIAM (1945), and their statement that mootmic seid has no curstive effect on this numification. Investigations with choils were, apparently not made by the South African suthors nor by ourselves at the time of our experiments, neither choils not particularly available. Therefore it remains open to question whether the deficiency of neoghycogenesis is due to liver damage or to control-adrenal lampatement. Animal experiments on insulin-sensitivity in canine black-tongue, in pantothenic and deficiency and in choils and protein deficiency will probably after the definite suawer.

STHWART

Pellograms exhibit with notable regularity hypersensitivity to insulin. In the thirds to three-quarters of patients small dones of musiin (5 units substancouly) induce a fall of the fasting blood-sugar largely exceeding the effect in normal humans and not infrequently progressing to levels between 10 and 20 mg per cent. In a quarter of the experiments severe cerebral man festations of hypoglycesmic would appear shruptly often not preceded by autonomic phenomena. In most cases the compensatory rise of the blood-sugar to the initial level is tardy and uncomplier at may be entirely absent.

Two organs implicated (with others) in the regulation of carbohydrate

Two organs implicated (with others) in the regulation of carbohydure metabolism, the adrenal glands and the liver show severe anatomical damage in most pelligrins. The adrenals present enlargement, lipold depletion, necrosis and hiermorthrage in the liver fatty infiltration, focal necrosis, fibrows and hiermorthromatosis are reported as regular findings.

The liver impairment is probably induced by deficiencies of choin and high value protein, the adrenal damage by pantothenic acid deficiency

Some arguments are in favour of the adrenal damage as a factor effective in the insulin hypersensitivity of pellagrams—there are numerous and important clinical analogues between Addison's disease and pellagra, an apparent bechemical identity of the disturbances of intestinal absorption in both diseases, and the frequent absence during the hypoglycaemia in pellagrams of autonomic completed by enclosed the receipture care.

symptoms, produced by epinephrine output.

On the other hand the possible role of pelligrous liver damage in bringing shout the phenomenon of insulin hypersensitivity is strongly suggested by investigations of the last few years.

The insulin hypersensitivity cannot be related to depletion of the liver glycogen stores, since it will persist without exception after restoring the nutritional state—hence it must be due to insufficient neoglycogenisms from non carbohydrate sources.

Since control bormones are implicated in neoglycogenesis, and the I reis the site of this biochemical transformation, the present observations do not solve the question. This is expected to be finally decided by aimful experiments on insulin-sensitivity in canno black tongue deficiencies of cholin and high value protein and partitotheric and deficiency.

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posterior root ganglia were demonstrated as well as grosser lesions of Clarke's column in which scarcely a cell was normal. This confirmed an early observation of Wilson in 1914. The case to be described below illustrates the approcerebellar element, and, interestingly enough, when first examined by a young physician from England familiar with neurological technique, but unfamillar with these syndromes, was diagnosed as a cerebellar abiotrophy

CALL REPORT

C.A.S., male Chinese, aged 68 was admitted to the General Hospital, Singapore, on 4th December 1948 for numbries of the extremnies, unsteadiness in walking and

gradual blindness of the left eye of 6 weeks duration.

The symptoms appeared few weeks after he had lost his job as hand-carter. Nor having much money he slept on covered perements and ate very little. Numbers appeared over the hands and feet and pread centrally to involve the arms and thusba so that on admission the distal parts of the extremities were more much than the proximal. Together with this there was an inability to use his fingers which progressed so that his friends had to feed him. Walking became more and more difficult, until eventually be was bedreiden.

On examination, the patient was wasted old man with dry rough akin, mentally spethene. The left eye was bland from leucoma, while the right was normal. There was no pystagmus. Angular atomatics and dermatics of the acrotum were present. The morne edges were smooth. No muscular weakness was found in the upper or lower limbs but there was gross inco-ordination insention fremor and dyspectrs on performing the finger-nose and heal-knee tests. Dysdusdochokinesis was present. The east was staric and walking empossible without assistance. Rombergism was not present. There was very alight impairment of sensation to touch and purprick over the hands and feet, but this was not sufficient to account for the status. Norther the vibration nor the position sense was effected. The calf muscles were bender on deep pressure and the testicular sensation was present. All the tendon reflexes were shotshed. The abdominal reflexes were normal and the planter responses flexor Sphincter control was resimished.

The cerebrospual fluid was normal. The Lahn tust was peguin in both cerebro-

spinal fluid and blood. The gratic test meal showed an absence of free hydrochloric acid. The red cell count was 3.5 million and the harmoglobin was 10-9 grammes.

He was put on a liberal diet, with supplementary milk and eggs, and given a course of meannic acid and riboflavin. By the tenth day of treatment he was alert, talkative and amiling. The tongue had returned to normal and the acrotal dermatitie was clearing up. The inco-ordination and ataxis were still present, but he could walk unaided. Examined 3 months later his general appearance was good and there was no evidence of atams. The red cell count was 4.5 million and the haemoglobin was 12-4 grammes. Free hydrochloric acid was still absent in all the specimens of the gastric test meal.

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Before treatment.

Three months after treatment



The second on Royal Selection of the first Minister to His first of 144 No. Norther 1910

OBITUARY.

SW Hirman J. Rean come, on

In Sieden has Sit Hermitt Respite Society has los one of it distinguished Horary Tellacy one who was elected as Innorpha at 1921.

As A is a Privale Secreture to Mr. Jossiff Chemical Wis in 18th Mr. Resolvence estimately a society with the Coloral Office and just to I now also it the unhealths stale of the African Coloral Secreture. At the time Dr. Mrs. os had come home from China and the idea of tropical teaching was discussed, the result being the resolution of the London School of Lopical Medicine and Historic. Resolvency belong the receives, had much to do with the and it is such that the part he placed in it should be more widely recognized than it home. Then we have the Sleep registerer Bulletin, the Tropical Discusses Bullet a and the Bulletin of Hyperical of the present value to tropical workers. By the had much to do with the foundation of the e and sat on their management committees. He also joined in 1888 the Committee of Management of the Seamen's Hospital Society, the hole accounted with the tropical school and the source of tropical cases and was a Vice-President of that Society at the time of linearth.

In view of his great ervice to tropical medicine our Society elected him in Honorary Lello vin 1921, and later on he was very helpful and active in the establishment of Man on Hone, our Headquarters, opened by the then PhiNci of Waters on 17th March, 1932. Read was also interested in the Liverpool School of Tropical Medicine and was a Vice-President there as well. Outside tropical medicine he had many other activities, for example, he was Governor of Mauriture 1921 to 1930, and when he retired was charman of the executive committee of the Royal College of Science and Lechnology.

Sir Herbert was of a modest and retiring nature, charming to meet at all times and a general favourite. He was created C M G in 1907 and C B in 1914, and promoted K C M G in 1918 and G C M G in 1935.



Transactions of the Royal Society of Tropical Medicine and Hygiene Vol 43 No 3 November, 1949

CORRESPONDENCE.

"DDT SPRAYING IN BRAZIL"

To the Editor, Transactions of the Royal Society of Tropical Medicine and Hygiene

SIR,

In a paper entitled "Tropical Diseases in Brazil," presented by Professor Malamos at the ordinary meeting held by the Royal Society of Tropical Medicine and Hygiene, and later published in the Transactions, 48, 1, there is a reference to the National Malaria Service which is not exact, and which we wish to explain

On page 18 of his paper, Professor Malamos states

"Every year DDT is employed in the country on a larger scale DDT spraying has been carried out only from airplanes (helicopters) but, as I was told, the large extent of waterways and distribution of the breeding places prevent favourable results. In some southern districts only, this method gave good results. In the Amazon valley, spraying from the air would be a waste of work and money. The method of choice is the spraying of all the houses in an endemic area."

Professor Malamos has obviously made a mistake The spraying of DDT from helicopter by the National Malaria Service was carried out only in limited areas of the State of Santa Catarina, and in an experimental way, against anophelines of the sub-genus Kerteszia, vectors of malaria in south of Brazil In all other States of Brazil DDT is used inside the houses, and until July of the present year, National Malaria Service had already treated with DDT 2,206,261 houses, which number will very soon reach 3,000,000 Even in the area where malaria is transmitted by Kerteszia (States of Parana, Santa Catarina and Rio Grande do Sul), DDT is now applied inside the houses with satisfactory results Experimental spraying with DDT by helicopter in the State of Santa Catarina was without success, the method proved to be very expensive In Revista Brasileira de Malariologia, 1, 2, are published the results of first experiments made with DDT spraying by helicopter Further experiments gave more definite results, and that method was found impracticable

No doubt language difficulties are responsible for the misunderstanding, as it did not occur to those who are responsible for malaria control in Brazil to apply DDT spraying by helicopter all over the great extent of our country

I am, etc

Rio de Janeiro, 30th September, 1949 Mario Pinotti, Diretor do Serviço Nacional de Malária

TROPICAL DISEASES IN BRAZIL

Sn.

I have read with great interest in the Transactions, 43 11 the lecture given by Professor B. Malamos to the members of the Society. It seems to me that the comments made at the meeting especially those of Sir Gender McRosert may have produced a false impression as regards Brazil. To say that to the man in the street, Brazil is known as the "home of coffee and Carmen Miranda" is just as relevant as to affirm that to the man in the street in Ro de Janeiro England is the home of whisky and the players of the Southampton F.C. To our cultural university graduates, however England suggests Shakespeare and Bernard Driaw Perf and Cruserulin Newton and Ruthlesson John Locke and Herbert Spencer. Royald Ross and

As a Fellow of the Society I should feel extremely grateful if you would allow me to correct some mistaken notions which may be apread by Professor MALAMOS lecture.

For this purpose, I bee leave to forward (under senarate cover) some of our medical publications in the hope that you will exhibit them in some place available to the Fellows, and later house them in the Society's library I have also included some views of Brazilian towns, among them our city of Belo Horizonte, which is 600 km, distant from the coast. Here there is a roung but flourishing university in which I have the bonour of occurrence the Chair of Tropical Medicine. From the photographs you will see that, in spite of its scent 50 years of existence. Belo Horizonte offers all the amenates of a European town and a transmility which, in Europe, is not easily obtainable. Its material and cultural progress has been extremely rapid, and the University of Minas Gerais, with a roll of 2,000 students, has Faculties of Medicine Pharmacy Odontology Chemistry Law Philosophy Engineering Architecture, Economic Sciences, Agronomy and Veterinary Medicine. There is also a considerable number of institutes for providing secondary education. It is hardly necessary to add that the larger cities of Rio de Janeiro S. Paulo, Porto Alegre Salvador and Recife offer greater and more extensive cultural opportunities.

This is Brazil of today wooderful in all its aspects, crossed from north to south and from east to west by planes which put every part of its territory into contact with the rest of the world. There would seem, therefore, to be no grounds for the fears expressed by Sir Grobots when he says We sent make sore that they are (international statesment) advised not to mismit somalised and expressed proceeds to the date hasards which Professor Malassos has revealed to an install.

It is true that beyond this modern Brazil there lies the vast green vicuum" of our forests in Central Brazil and the Amason Valley. There undoubtedly one can meet with surprises but they are not distinular to those to be encountered in the English colonial jungites, with this unportant difference

that our forests constitute an inalienable part of our undivided country and, as such, will be maintained as a guarantee for our country's further greatness

I shall feel sincerely obliged if you bring to the notice of those who heard Professor Malamos' lecture this letter and the photographs and literature which I am forwarding by surface mail

I am, etc,

2344, Rua Timbiras, Belo Horizonte, M G, Brazil

6th October, 1949

OSCAR VERSIANI CALDEIRA

SIR GEORGE MCROBERT has replied to the above letter as follows SIR.

Members of our Society who devoted three successive meetings last session to problems of South America—Brazil, Uruguay and Venezuela—are not likely to form "a false impression" of the homeland of Professor Caldeira from hearing or reading the interesting and informative lecture given by Professor Malamos

Professor Malamos was careful to give a friendly and balanced account of the Government of Brazil, of its administrative structure and of the serious problems which it has to face—problems which, at the request of Brazilian representatives, UNESCO investigated. The lecturer mentioned the poverty of some of the states and the prevalence of serious disease. In the subsequent discussion I drew attention to the possible danger of international statesmen looking to such tropical vacua as likely resettlement areas for displaced persons never previously exposed to malaria and yellow fever

Dr Malamos made special mention of the great universities and medical schools of Brazil In this Society we have all been aware for many years of the fine work and international repute of the institutes at Rio de Janeiro and Sao Paulo and of the outstanding Brazilian contributions to medicine, general science and jurisprudence

That "the man in the street" here to whom I referred knows little of Brazil except through its export contributions to his cinema entertainment and breakfast table, is quite true By "the man in the street" we do not mean "cultured university graduates" but the average citizen who votes in elections, pays the taxes and determines the nature of the government. Those of us who have lived for many years in India are acutely aware of the ignorance of "the man in the street" in England about major members of the British Commonwealth.

Professor CALDERIA may rest assured that his country is held in great regard by those who understand its problems, sympathize with its difficulties and admire the efforts to overcome them

KEW FELLOWS

At the meeting of the Society held at Manson House on 17th November 1949 the following 22 candidates were elected Fellows of the Society —

ABSTON MARY A., M.B., CH.B. (EDIN), D.T.M. & E. (EDIN), Scotland

BRADY F J M.D. (MICHIDIAN), U.S.A. CROUDHURL R. K. D B.R. (CAL.) M.B. (CAL.), India.

CULLUMBINE, HARRY M.D. CELE M.SC., Professor of Physiology Ceylon.

DWORK, LERMIT G. M.D. (KEW YORK), Cert. in Tropical Medicine (Washington) U.S.A.

EGENTON, MARY E., M.B., B.R. (LOND.) M.R.C.O.G., Sette Leone.

GROKER, BYTCHAY, M.R.C.S. (1990.), L.R.C.P. (1070.) SHIPNOK.

GRAY H H., M.D. (TULAM), U.S.A.

GUPTA, PERM. NATH B SC. (TURIAB).
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JOCKE C. R., BEC., M.E., R.CE. (WALES) British Guilette.

Koro, Hot Kit M.R., D.S. (HOTOGORO), D.T.V. & H. (1943.) Houghoug.

KOWALDO, I., M.R., R.R. (MT.R.), Australia. MACKINGTE, C. R., M.B. B.CH., D.P. H. (WRAND), British Ginera.

POMALES-LERMON, AMERICO M.S. (Puerto Rico), P.H.D. (Michigan), Puerto Rico.

REID, J. D. M.B., CR.B., D.P.R. (EDDL.) D.T.M., D.C.P. (LOVIL.) SHITE LEONE ROCKESTER, W. K., M.B., B.S., D.T.M. & H. SHITE LEONE

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Tecs, Lee, M.S. (CHIXA), D.T.M. & R. (ENG.), Chins.

WELLER, THOWAS H M.D (HARVARD) Ass. Prof Tropical Public Health, U.S.A.

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TRANSACTIONS

OF THE

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE

Vol. 43 No 4 January, 1950

LABORATORY MEETING

of the Society held at

The London School of Hygiene and Tropical Medicine, Keppel Street, London, W C 1,

TO INTENDING CONTRIBUTORS

Included in "Editorial Notices" in each number of the Fransactions is the following intimation

"The submission of matter for publication will be understood to imply that it is offered to this Journal alone"

2 Microfilaria melleri in Chameleon melleri

Pre-crythrocytic schizonts of P falceparum of approximately 4th, 5th and 6th day stages were shown, the most mature exhibiting ripe merozoites about to invade the blood stream

Dr P C C Garnham

Exo-erythrocytic schizogony in P pitmani, a malaria parasite of the East African lizard

Smears from the heart and spleen of Mabuia maculilabris illustrated the development of unpigmented schizonts of P pitmani in lymphoid macrophage cells

REFERENCE GARNHAM, P C C (In the press) Blood Parasite of East African Vertebrates Parasitology

Dr P L Le Roux

Onchocerca gutturosa infestation in cattle in Wales

(1) Hygroma attached to the *ligamentum nuchae* of an aged cow, Hertfordshire, England

It would appear that the localization of micro-organisms, especially Brucella abortus in the dissues in certain localities of the borine body is closely connected with Onchorus patterns infectations. Be abortus in pure culture was isolated from the exhibited specimen. In the horse analogous lexions develop at the witners and the poll, the habitats of O creticals which is morphologically identical with O gattawas. The mission of the worm-infected usues by micro-organisms is responsible for fistulous withers and poll-evil in equines. The importance of hygromas in animals as a source of brucellosis in man should not be overlooked at meat impoctant in temperate regions and in the tropics.

(2) Oncheeres gutterors in the loose areolar connective nasue on the medial surface of portions of Eigensethus nuclear from four cows, Carmarthenshire Wales. Bursa formation, pre-byground stage, over the helimiths is evident in two of the specimens. Congestion of the blood vessels in the tissues adjacent to the worms is well marked in the others.

Bilharajalla

(3) A schustosome (Bilkarsulla sp.) egg in the cascal wall of a wild millard (Assa platyrhyackor L.) shot in Regent s Park, London. The stape of the egg resembles that of Bilkarsulla yekogema Ono 1927 from the domesticated duck, Formosa. Schustosome dermatitus due to the invasion of man by cercarase of arian origin has been reported from parts of the British Isles.

Dr A A Sandosham

Some species of Enterobler from Primates,

A number of line drawings was exhibited to illustrate the distinguishing features of the parasites.

1 The d tall of male E, commission in seasted as a hazging-drop preparation. HsD (1933) pointed out that different investigators did not agree regarding the number of caudal papillae in the male of this very common human parasite,

the number of caudal papillae in the male of this very common human pursaits, and that everyone except LINCXLET had overlooked the small pair of sessile papillae amasted isteral to the most anterior pair of pedanculated papillae. Examining a large number of males it was noted that this pair of papillae which was usually difficult to see, became more obvious when the tail end was mounted as a hanging-drop preparation.

This technique has been in use by Professor Buckets and is very suited for the examination of the en face view of head ventral view of the tip of tril, etc. The specimens can be examined in any cleaning medium and can easily be adjusted to any required angle. There is no pressure of coverglass on the specimen.

2 Enterables crusicularis trem a shimpanase (Pau, setyres) in the London
Londoriesi Gardens

The meterial was obtained by Dr. R. E. Rewell from a 3-year-old chimpanise in the London Zoological Gardens and sent to Professor Bucklet for examination.

E. cermicularis is a human parasite and this is the first record of it in a

different host Cameron (1929) pointed out that, owing to its peculiar life history, the genus *Enterobius* tends to be a parasite of the individual, and in consequence each species is likely to be restricted to one kind of host Buckley consequence each species is likely to be restricted to one kind of host. Buckley (1931), recording the first exception to this rule, states that "the exception is explicable on the supposition that the restriction is only one of habit, and that a physiological host parasite relationship has not become established."

The finding of E vermicularis (hitherto only recorded from man) in a young chimpanzee in the London Zoological Gardens, where it is handled by the staff and probably fed by children visiting the Zoo, substantiates his views

Interest to the medical profession lies in the possibility of human infection of Enterobius of other Primates through keeping pet monkeys or visiting Zoological Gardens Several problems in the life-history of E vermicularis such as hyperinfection, retro-infection, etc, remain to be solved The finding that the chimpanzee can be infected with the human Enterobius opens up possibilities of it being used as an experimental animal by research workers

The hitherto unknown male of Enterobus anthropoputheci (Gedoelst, 1916) from the Chimpanzee (Pan satyrus)

The material was collected by Dr P L LE Roux from a chimpanzee that died in the laboratory soon after its arrival in London

GEDOELST described only the female of this species BAYLIS and DAUBNEY (1922) obtained some specimens from a black-headed lemur in India which they tentatively determined as *E anthropopitheci* Their material also consisted only of females Moorman (1941) records finding one female pinworm in a chimpanzee in the USA but there appears to have been no attempt to determine the species.

Enterobius n sp from the orang-utan (Pongo pygmaeus)

The material was collected by me from the intestines of an orang-utan

that died in the laboratory and placed at my disposal by Professor Buckley
Two species of Enterobius have been described from the orang, namely,
E faecundus (V Linstow, 1879) and E simae (MacCullum, 1921)

Enterobius n sp from the gorilla (Gorilla gorilla)

One male and several females were sent by Dr Annie Porter from the London Zoological Gardens where they were obtained from the washings of faeces of a young gorilla after treatment.

There are no records in literature of an Enterobius from the gorilla

Enterobus n sp from the Chaema baboon (Papio comatus) from Southern Rhodesia

This material belongs to the helminthological collection of the London School of Hygiene and Tropical Medicine and had been collected by Dr W K BLACKIE during his survey in Southern Rhodesia

This is the first record of an Enterobius from this host

Enterobus sp from the Guenon monkey (Cercopithecus aethiops) from Southern Rhodesia

This material belongs to the helminthological collection of the London

School of Hygiene and Tropical Medicine and had been collected by Dr. W. K. BLACKIE during his survey of Southern Rhodesia.

E. beperillates (Gedocist, 1916) has been recorded from an undetermined monkey from Central Africa and from Certopitheou subsets from West Africa. The Enterobus from C arthops differs in certain respects from E. bipapillates but it is not clear if the differences are of specific symficance.

2. Extereour sp from the item marmoset (Leonescrien resolut) from S.R. Rrasil

This material belongs to the helminthological collection of the London School of Tropical Medicine and hygiene and had been collected at the London Zoological Gardens.

This is the first record of an Exterobras from this host. E callithrices (Solomon, 1633) has been described from another marmoset (Callithrix facckin) from South Americas but this species seems to be different.

Miss Shella Willmott (introduced by Professor J J C Buskley) A new species of Personal Introduced from Southin eatile

It has been assumed that the only member of the family Paramphistomidae which occurs in this country is Paramphistomias error. On examining a number of specimens collected from the rumens of Scottish cattle killed on the lide of Mull and in the Municipal Abattor Glasgow it became apparent that two species occur. One is believed to be P ceres and the other to be a new species

Hand specimens, and a median sagittal section of each species, were shown.

DEPARTMENT OF MEDICAL ENTOMOLOGY

Dr D 8 Bertram.

Cotton rat Starinais fastors affecting the intensity of infection in the vector Liposystem becod.

Graphs were presented to show that the infectivity of a cotton rat is more closely associated with the age of its infection than with the density of microfilaruse in its peripheral blood.

Dr J R Busvine

A film on the Mesquite eradication compaigns in Sardinia and Cyprus

Two short 16 mm. silent films were shown. The first showed some of the countryside of Sardinia, followed by sections devoted to different spects of the eradication campaign. Thus (I) Entomological survey (7) Anti-adult programme of house spraying with DDT (3) Ann larval treatments by DDT applied by hand sprayers (4) Checking the work.

The film on Cyprus was in colour and abowed typical features of the country and its inhabitants. Various aspects of the anophelioe eradication work were

illustrated.

Miss C M Harrison

DDT-resistant flies

The failure of DDT to control house flies was first reported in 1947 and related to flies in Sweden Since then there have been reports of DDT-resistant flies from Italy, Denmark and America

Flies of two strains, one non-resistant, and the other DDT-resistant (derived by selection from a partially resistant strain of Italian origin), were exposed to a glass surface treated with DDT at the rate of 12 mg per sq ft. The demonstration began at 7.45 pm. By 9.30 pm all flies of the non-resistant strain were lying on their backs incapable of righting themselves, whereas all flies of the DDT-resistant strain were unaffected

A series of graphs demonstrated the stages in the production of a pyrethrinresistant strain of house flies by selection over five generations. This pyrethrinresistant strain was shown to be more resistant to DDT than the normal strain

LIVERPOOL SCHOOL OF TROPICAL MEDICING

DEPARTMENT OF TROPICAL MEDICINE

1 Method of estimating oxygen carried by the blood

Modification of Haldane method of blood gas analysis using new micro technique adapted for Warburg apparatus

2 Micro-anatomy of the liver

A full account of the vascular micro-anatomy is given by Andrews et al (1949) The demonstration consisted of specimens used for this paper and included Neoprene and Hycar vascular casts, coloured gelatine and indian ink injections, and a section of liver which had been perfused with both the diazo salt α-amino anthroquinone and 2-naphthol-6-sulphonic acid A diagram of the circulation was included

REFERENCE Ann trop Med Parasit (in the press)

DEPARTMENT OF ENTOMOLOGY AND PARASITOLOGY

Dr W E Kershaw

The treatment of experimental filariasis with MSb (Friedheim)

The pentavalent antimonial drug sodium p-melaminylphenylstibonate (MSb) (prepared by Dr E A H FRIEDHEIM) in its polymerized form is precipitated after injection into the peritoneal cavity, and is eliminated slowly, thus maintaining a sufficiently high blood level to produce prophylactic activity

It has very marked prophylactic activity in experimental trypanosome infections

In experimental filariasis in the cotton rat, one injection of 250 mg per kilo body weight was originally shown to be an efficient prophylactic for at least 3 weeks, and this prophylactic action has subsequently been found to persist for 6 months

The demonstration showed the method of assessing the action of drugs in established experimental filansis used at the Liverpool School of Tropical Medicine, and the results of some preliminary experiments on the effect of MSh on these infections.

The action of drugs effective in the treatment of filaristis may be predominantly on the microfilarise, as is the case with hetraxan, or upon the adults, as occurs with the organic

antimonial derivatives.

The method of assessment these two separate effects is dependent upos. Inconsisting of the early stages of the aroundines of an infection toduced in the laboratory. After being exposed on one occasion to the bitus of infective tropical ext mine $I(I/p_{BNYEM}$ baself), preparent mirrori of about 70 days occurs in infections which later reach moderate or high levels of intensity. The microfilarase then appear in the peripheral circulation. The rate of the finences in this court is proportional to the peak fealily natured and in these than the first of the finences in the court is proportional to the peak fealily natured and in these than the first of the finences in the court is proportional to the peak fealily natured.

high infections the microfilaron are usually present in the circulation for year or more It is possible, therefore to predict with some conditioner the subsequent course of the infection, after having followed its course for the first 2 months, particularly in those cases in which the original rule is rapid. The course of several infections of virging microfities in which the original rule is rapid. The course of several infections of virging microfities.

was shown.

If drug which is effective spansi the solul woman, shough not squaret the larves beginn 2 months offer the larves have specared in the perhybent circulation, then the upward rise of the infection will be arrested. for the larvae migrats from the soluli worm to the perspheral circulation in day or no, and as no more larve will be produced, the samiler is the circulation will gradually full until they fallly disappear. The sobsequent feels and the peak will thus be cut off and the course of the affection will be brought to

On the other hand, drug which as effective against the larvae will cause an immediate fall in the numbers of circulating larvae, which will then use again as the effect of the drug wears off, and as new-born larvae are produced and complete their magnition to the blood

To confirm the effect of the drug on the shall worms the animals are treated in pairs, the infection in one animal being allowed no complete m revolution, and the other being examined after an interval of from 2 weeks to 1 or 2 months after treatment. I say animal which has had not irrestment in this stage of infection, the adult worms are free and mobile them is very rarely any surrounding reaction and the largest in the pletral excides any present in accommon numbers. In an animal work are free pletral excides any present in accommon numbers. In the surrounding the pletral excides any consistent of the pletral excides any contraction of the pletral excides any contraction of the pletral excides any contraction and the pletral excides any contraction of the pletral excides any contraction of the pletral excides any contraction of the pletral excited and any contraction of the pletral excited any contr

Examples were shown from some preliminary experiments using AISb (Friedherm) in which a ungle dose of mg 250 per kilo body weight was given by intraperatoreal injection. From these results it would seem to be effective square the adult Lisomonoides carrier and to have little action upon the larvier in the curvalities.

MISCELLANEOUS

Dr R R. P Clark

X-ray films Mustrating the value of pneumo-hepatography in the investigation of apparent lives determines, with special reference to fiver absence (Shown by Dr. C. C. Chasterman)

General Note -

The intraperatoneal introduction of 300 to 500 ml of oxygen has been

found adequate for good separation of liver and diaphragm. This is completely absorbed in 2 to 3 days Radiography was performed in the erect position

Reference may be made to CLARK, R H P, & DUTTA, D K, Ind med Gaz 1945, 80, 554 (abstracted in Trop Dis Bull, 43, 559)

Four sets of films were exhibited

Exhibits

A and B-Films from two cases with normal upper contours of the liver In each a deformity appears before introduction of oxygen In the one case (Exhibit A) the liver "hump" is shown to be caused by marked digitalization of the diaphragm In the other (Exhibit B) tenting of the liver is of supradiaphragmatic origin

C and D -Films from two cases of liver abscess Here the procedure is seen to assist in localizing the abscess, and in assessing the extent of the lesion

Dr C J Hackett and Mr W A Norman, FIMLT (Wellcome Museum of

Medical Science, London)

The use of plastics in embedding and mounting specimens

Methods for embedding specimens in methyl methacrylate ("Perspex"), Wards "Bio-Plastic" and "Marco S B 26C" Resin, and for making perspex specimen containers were demonstrated

The techniques

(I) EMBEDDING IN METHYL METHACRYLATE ("PERSPEX") (Imperial Chemical Industries)

Materials Methyl methacrylate monomer ("Kallodoc" I C I) Benzoyl peroxide (catalyst)

Dibutyl phthalate (plasticizer)

Sodium hydroxide

(1) PREPARATION OF THE EMBEDDING SYRUP

(1) The monomer is washed, in a separating funnel, with an equal quantity of 5 per cent sodium hydroxide to remove the stabilizer, hydro-quinone, the discoloured NaOH solution is run off The washing is repeated

The alkalı is removed by washing several times with distilled water, until washings

(ui) The monomer is dehydrated with flaked calcium chloride for 24 hours

(iv) It is then filtered and catalyst (0 1 per cent) is added

(v) Plasticizer (15 per cent) is added (vi) The monomer is partially polymerized in a flask on a boiling water bath for 15 to 30 minutes The time depends upon the thickness of the syrup required This should be done with care as the reaction is exothermic and may cause complete polymerization To avoid this the monomer mixture is either continually stirred or carefully shaken at least four times Even with the latter method a violent reaction may occur syrup thickens on cooling)

The final syrup can be stored for a few weeks at 0° to 4° C in the dark but polymeriza-

tion slowly proceeds

(2) PREPARATION OF THE SPECIMEN

are neutral to phenolphthalein

The specimen should be dehydrated after fixation, by taking through ascending grades of alcohols to absolute alcohol. It is then placed in chloroform overnight, and finally into a thin syrup for penetration which may be assisted by lowering the pressure

The speckmen is now ready for embedding. (Note: "perspex embedding tends to clear biological material)

(3) MAKING THE MOULD.

A mould can be crackly and easily made by joining suitably shaped pieces of glass with notice can be questly and teastly make by joining auritary taspect pecess of gass win seminentum to form bot. "Beammentum" sets quachly and will hold the gless he place in a few infrarts. The mould is either left overnight or may be completely direct and bardened in a 40°C overn in few booms. ("Beammentum" is frepriod tile owners. made by BCM/SMNT London, W C.1.)

(f) Examples (i)

Embedding is best done in layers.

 A layer of syrup, about 1 inch thick, is poured into the mould and polymerized at 40°C, for few days, to form supporting layer (Note time may be saved by pouring thinner first lever on to sheet of I inch thick perspex on the bottom of the mould.) Polymerization at room temperature may be carried out by ultra-violet light.

(ii) Another layer of syrup is poured into the mould and the specimen set in position.

(th) Further layers may be needed to cover the specimen adequately if it is thick

and to allow for evaporation and incomplete polymerization. A glass lid bound on to the mould with cellophane tape to form an air-tight cover

should be used during polymerization to prevent evaporation.

(iv) When polymerization is complete the block can be shaken out of the mould se

glass broken away. Polymerazation takes I to 3 weeks.

() The block is ant and minimed to sare and shape and finally polished by hand or on inshirm reaching.

(Benzoyl peroxide should be stored and handled with caution ance should it become dry an explosion may be initiated by heat or movement. It is usually supplied contuning 30 per cent, water and should be stored in one-ounce lots.)

(II) EMBEDDOOD DE WARD'S PRO-PLANTIC.

(Ward' Natural Science Establishment, Inc., Rochester 9 New York.) Materials Ward's Bo-Plastic ("Selectron"). Terriery butyl hydroperoxide (Ward's catalyst).

For Obsess Specimens.

(1) The encomen is fixed and preserved in formaldely de fixety

(2) Catalysed bio-plastic is prepared by adding 0-1 t 0-5 per cent, of Ward catalyst to the monomer. The amount of catalyst used as proportional to the size or thick. ness of the layer

(3) The supporting layer is poured into the mould and allowed so gel at room term-

perenure for 1 to 3 hours.

(4) While any bubbles are rung from the catalysed monomer the specimen is direct by blotting with absorbent material and then ser-dried just short of shreelling and derkenine

(5) A layer of catalysed monomer just sufficient to cover the specimen, is then poured.

(6) The specimen is carefully set in position so that no ser bubbles are trapped. Gelling is allowed to occur at room temperature

(7) The final layer is poured and allowed to gel at room temperature. (8) Final polymerosation is accomplished in an oven starting at \$7° C and gradually

round to, but not exceeding, 60° C. This takes 12 to 18 hours.

(9) The block as removed from the mould, shaped and polished by hand or on

limshing machine To get cleared specimen it abould be delaydrated with alcohol and then placed in anhydrous other from this it is transferred to uncatalysed monomer and the other is desicostor by slowly reducing the pressure. (Note too rapid slowly removed in eracustion can cause the ether to buil and damage the specimen). The specimen is placed into catalysed monomer and the above technique followed.

(III) EMBEDDING IN "MARCO S B 26C" RESIN (Scott Bader & Co, 109, Kingsway, London, W C 2) " Marco S B 26C" resin

Materials

" Monomer C"

HCH catalyst (1-hydroxycyclohexyl hydroperoxide-1)

"Accelerator E" (solution of cobalt naphthenate in "Monomer C") Diethyl phthalate (plasticizer)

PREPARATION OF PLASTIC

(1) Mixture A "Marco S B 26C" resin 100 parts "Monomer C" 20 parts

(2) Mixture B Catalyst 2 parts warm to "Monomer C" 20 parts dissolve

(3) mixture of A and B is added

Plasticizer 10 parts

(4) This mixture is then filtered through glass wool It is stable for 1 to 2 days

(5) "Accelerator E" 1 part is added and plastic is ready for polymerization as in "Ward's bio-plastic"

Opaque Specimens and Clear Specimens

The remainder of the technique for opaque and clear specimens is the same as that for Ward's "bio-plastic"

The embedding of biological material in transparent plastics is still in the experimental stage and the ideal plastic has yet to be discovered Unless great care is taken to prevent undue temperature being reached during polymerization, especially when thick layers or blocks are being handled, internal stresses may result in damage to the specimens or in fissures in the plastic. This difficulty may be avoided by lowering the temperature for polymerization or reducing the quantities of catalyst and accelerator used which will slow the rate of polymerization

(IV) THE PREPARATION OF "PERSPEN" SPECIMEN CONTAINERS Professor J B Duguid's technique (University of Durham)

Materials Clear sheet "persper" 14, 1 and 1 inch thickness (ICI) Ethylene dichloride

(Plastized sheet softens at 70° C and unplastized sheet at 110° C The latter may possibly be more suitable for transport to the tropics)

SUMMARY OF TECHNIQUE.

The two sides and top are made of one bent strip, the front and back are sealed to this strip and then the base is sealed in position after the mounted specimen has been placed in the container Finally, the container is filled through a small hole in the base which is then plugged

(1) Cut a strip of 1-inch purspex," of required width and length
(2) Heat and bend the two top angles Heating may be by a small gas flame moved in a guide beneath the strip or two electrically heated copper rods may be used (3) Rest bent strip on small pieces of 20-amp fuse wire on a glass plate

(4) Run ethylene dichloride into space between glass and 'perspex" and leave for 15 minutes, recharging when necessary (5) Drain off surplus ethylene dichloride and place on a sheet of Reinch sheet which

is slightly larger than the front of the container

(6) Weight in position for several hours (7) Trim off surplus with knife or saw

(8) Cement two small stops on the inner surface of the sides towards pursper back to retain mounted specimen in position (9) I'm the other surface of container as above (3 to 7)

(10) Round edges and corners Polish by hand or machine

(11) Mount specimen on a piece of 3 sinch sheet which is made to fit into the contriner

(12) Make and polish bess plans from 1-mch sheet. Drill a small hole in the near but internal to the back of the container.

(13) Place container on fuse wire as in (3) but over hole in the glass plate to allow

pressures to equalize.

(14) Run ethylene dichlorids under edges. Leave for 15 minutes, recharging when

(15) Drain off and invert container Carefully place mounted specimen in container so that prepared edges of container are not touched.

(16) Place the base on to the prepared edges and apply weight for several hours.

(17) While the base place is drying mounting fluid is run in through the hole until the specimen is just covered.

(18) When the continuer is dry completely fill with toounting fluid and remove air bubbles.

(19) Plug hole with tapered plug of perspex and seel off with " perspex rement. For contamers over θ × θ inches thicker sheet may be used.

Dr F Hawking Lt.-Col. W Laurie Mr P Sewell, Ph.D Miss 5 Thurston

18.20 Investigations on the antifibrial action of betrazan on Literarchies, Wacherers have of it and Onchooses calculus

Photographs and slides were demonstrated showing the section of heteram on Litomoroids: carrier of cotton rats and on W bescroft and O colevins in patients in East Africa. Heteraxin sets mainly on the microfilarise and has little action on the adult worms (Litomoroids and Oneboceres). The microfilarise disappear rapidly from the blood and are concentrated in the liver where they are destroyed by phagocytes. This work has been described in Lixert 1948, 2, 730 and 1949 2, 146.

Dr M Labran (introduced by Dr F Hawking).

The bleed concentration and urinary exerction of betrazan

A brief account of the method of hetraxan determination was given, together with some curves showing the effects of single and repeated doses of the drug

Dr. C. A. Hours (Wellcome Laboratories of Tropical Medicine). Blues of Transactors of end profused by mainfus.

Among the pathogenic mammalian trypanosomes there sometimes occur industable lacking the characteristic kinetopial; (= kinetonicless). These variants are expecially common in Trypanosoma result their proportion in this species usually varying from 0-01 to 10 per cent, but sometimes fluctuating more widely

In addition to individual variation in the number of akinetonlastic forms found naturally in T erasas, totally akinetoplastic trains can be produced artificially by treating indeed animals with certain organic dyestiffs. In such atrains all the trypanosomes are deprived of the kinetoplast and never recover this organ.

It has also been demonstrated that akinetoplastic strains of T event may appear apontaneously both under laboratory and natural condutions. Thus, a normal North African equine strain ("T merocesses"), which had been munitalized in laboratory redents for 5 years, suddenly became completely akmeto-

plastic (Wenyon, 1928, Hoare and Bennett, 1937, 1939) and retained this peculiarity for 17 years (1928–1945) Under natural conditions this phenomenon was observed in the Anglo-Egyptian Sudan, where the examination of over a hundred camels suffering from surra revealed in five animals infections with akinetoplastic trypanosomes exclusively, whereas the trypanosomes in all the other camels were normal as far as this organ was concerned (Hoare and Bennett, 1937, 1939) One of the akinetoplastic cameline strains was isolated into laboratory rodents and has been kept under continuous observation for the last 13 years (January, 1937—November, 1949), in the course of which the aberrant condition has remained unchanged

It is thus seen that both induced and spontaneous akinetoplastic strains of T evans have become permanently fixed, breeding true for an indefinite period. In the case of akinetoplastic strains produced by the action of chemicals, the disappearance of the kinetoplast may be due to its direct destruction or to the loss of power to divide. In the case of akinetoplastic trypanosomes arising spontaneously, the primary cause of the disappearance of this organ is unknown, but the mechanism by which the aberrant condition is perpetuated can be observed directly. Thus, in normal strains of T evans the kinetoplast of some trypanosomes fails to divide, with the result that after binary fission one daughter-trypanosome retains the parental kinetoplast and the other is devoid of this organ. Both the latter and the trypanosomes in a totally akinetoplastic strain continue to propagate similar individuals. All the available evidence, therefore, indicates that the kinetoplast once lost does not arise de novo

The loss of the kinetoplast in *T evansi*—both induced and spontaneous—represents a heritable variation having all the attributes of a mutation, for variants possessing the new character (absence of a kinetoplast) appear suddenly, breed true from the beginning, and give rise to a new strain or race, which becomes permanently fixed (HOARE, 1940)

The only example of the natural occurrence of a species of trypanosomes completely devoid of a kinetoplast is T equinum, the causative organism of Mal de Caderas in South America, which is indistinguishable from T evans, except in this feature. In the light of the discovery of spontaneous akinetoplastic strains in the last-named species, there can now be no reasonable doubt that T equinum also originated as an akinetoplastic mutation of T evans, which had established itself in the New World and has continued to breed true as a mutant species for at least half a century since its discovery in 1901 (Hoare, 1949) Indeed, if one of the Sudanese camels harbouring an akinetoplastic strain of T evans; had been introduced into a country, where Surra was absent but susceptible hosts and suitable vectors were present, it might have given rise to a species identical with T equinum

The demonstration provided examples of the type of mutation described above

Dr M H Hughes and Capt P J Daly R.A.M C

Sections of an eye, excised by Capt. P J Dalx from a patient in the Gold Coast.

The patient bors numerous Oscherrer modules, and showed typical thin lessons. The left type, sections of which were shown, contained complemed carrier, and was blad and prinful. Microfilmase of O order were shown from the conjunctival belops but were present in the instructuals fluid after excesson. The patient showed perception of light only in his remaining eye there were numerous referrelization and the mercor chamber, or the contained the confidence of numerous referrelizations and do in a bonder chronide-retaining, and optic strophy.

The sections showed microfileries in the corner, selera, external layer of choroal and optic nerre which were not usually associated with inflammatory changes. There were patches of intentinal lensitute orbitate inflationion of selera, chorolatin, retnal degeneration and primary condocercial optic neutrins. It was suggested that the well-standed microfilariase were living, and excited no trause reaction, and that the finflammatory changes were successful with deed morrofilariase which had not taken up the stain will. No morrofilarias temperature of the second of the s

Dr H Lahmann

The nature of macrocytic annemia in Central Africans

Blood slides, bone marrow smears, photographs of vitally stained blood and case histories were exhibited.

In Uganda the majority of anaemic patients show on admission to bospitals a hypochromic normo- or microcytic blood picture. There is only polkilocytous and anisocytous. Unlike the iron deficiency anaemia usually seen in Europe and in India, in the African iron deficiency amenia the emphasis his more other physical procedurally pessary cells predominate.

On iron treatment the blood pacture alren derivationly. The ansemble becomes measurement in the cell count treatment of the timest extinctive, the old possay cells dappear and are replaced by large cells with normal mean corpuscular haemoglobin. The minor of cell propulation suggested that destructive process goes on and from merely alters the neutres of the replacing cells. The new cells are larger line are many the mean description of the cells are three the cells are many the mean description. The cells are many to the cells are many the cells are many than the many that the many the cells are refused to the cells are many than the many that the many the cells are refused to certary post resculatory in the cells are refused to the continuous of refusion and early post resculatory blood derivation (cettra- and airt me book many of the many than the cells are refused to the continuous of refusion and early post resculatory blood derivation (cettra- and airt me book many of the cells are refused to the cells are refu

deficiency anaemia in Uganda is hookworms. They are present in the human intestines in their thousands, and produce puncture wounds from which blood oozes forth Although most of this blood is rapidly digested and reabsorbed, organic iron compounds are notoriously non-available to absorption The patients become, therefore, rapidly iron deficient Iron treatment alone will cure only this aspect of hookworm anaemia, without hookworm purge a mild anaemia—slightly macrocytic—will remain and not respond to iron therapy

The macrocytic blood picture (which in iron deficiency anaemia only presents itself following iron treatment) is present initially in malarial anaemia In these later conditions the blood is destroyed or in anaemia of infection intravascularly and the iron is not lost to the body as it is in hookworm anaemia Thus the "precoctic" blood picture is present at the start Graphs and slides were shown which demonstrate macrocytosis and reticulocytosis in untreated malarial anaemia, and the concurrent fall of macrocytosis and reticulocytosis following antimalarial treatment

A slide was shown from a patient who received for 7 days both iron treatment and folic acid mg 5 t d s Macrocytosis and dual cell population were present in spite of folic acid treatment Nutritional macrocytic anaemia responds well to folic acid therapy, the macrocytosis seen in Africa is not due to nutritional deficiencies

Bone marrow smears were shown from patients who developed a macrocytic blood picture on iron treatment There were no megaloblasts present, this excluded deficiency of liver factor as cause of macrocytosis

Dr H Lehmann and Dr P W Hutton

Recovery of a fatty liver as demonstrated by serial biopsy

Monthly photographs and liver biopsy slides were shown from a 17-yearold Murundi patient admitted to hospital with anaemia, generalized oedema and a number of vitamin-deficiency symptoms

Pyrexia and a raised leucocyte count with numerous staff cells containing toxic granules as well as macrocytosis with a raised percentage of reticulocytes, suggested the diagnosis of precoctic anaemia due to infection Sulphadiazine treatment and a diet rich in calories and vitamins were of no avail, but after 2 months the removal of septic teeth halted the deterioration of the anaemia and within a further 5 months a haemoglobin of 14 4 g per cent was reached, as well as a substantial increase of the blood volume

On admission a fatty liver was noted and the recovery was followed in monthly biopsy At first almost every parenchymal cell is distended with fat Vacuoles can be seen in the nuclei such as have been described in livers of animals exposed to anoxia

(O A TROWELL (1946) J Physiol, 105, 268)
Gradually the portal rim of the lobules becomes free of fat. Five months after admission half the liver tissue, that on the portal sides of the lobules, consists of fairly normal, non-fatty cells After 6 and 7 months the liver tissue is almost normal, an occasional fatty cell remains Portal tracts are in places normal, in other areas they show a slight increase in fibrous tissue. There are present in places double nuclei and there is some inequality in cell size, but on the whole the cell picture is normal, there are no vacuoles in the nuclei Reticulin stains show that at this stage there is more reticulin present than seen in normal European livers, but there is no loss of lobular pattern, and considering the degree of initial fatty infiltration the amount of reticulin is much less than one might have expected to find

The importance of infections in causing diseases often associated with dietary deficiencies alone is emphasized

Mr P G Shorte

This and thick films showing materix parasites on the same side and in the same microscope field

First, in his monograph The Microscope Diagnosis of Haman Valoria, I states "For demonstration or teaching, the advantage of combined thick and thin films on one side can be attained by mounting a stained thick film taken on a coveralip on top of a stained thin film on a slide. This method gives a convincing demonstration to students of the concentration factor in the thick film but it is too complicated for general use."

If preferred, the thin film can be made on a coverslip and the thick film on a slide. The thin films are stained with Baird and Tatlock's Leishman and the thick films by Field's method and after drying, by weak Leishman (one drop of stain to 5 c.c. of distilled water).

Dr G T Stewart

Experimental neuro-trypanosemiasis in the meakey

Monkeys were infected intrapentoneally or (better) intracisterially with 0-1 c.c. Trypencoma rhodrizurus superntion (washed and concentrated in Roger so solution). The progress of the infection was followed by examining blood and C.S.F and by histological observations upon monkeys dying or sacrificed at various interruls after monulation.

When monkeys were infected intrapentoneally a proportion succumbed in a few days with an overwhelming parasitaemia. The remainder survi ed for 3 weeks to 8 months. Those surviving for 2 months or more developed menlage-encephalitis. The early parasitaemic deaths were avoided by inoculating the tronsmooned directly into the either massing under penchular anserticals.

Histological observations showed that infection of the central necrous system was established 2 to 3 weeks after inoculation. At this stage, there was an inflammatory reaction in the choroid plexits and meninges. After the 8th week, the C.S.F. showed increase in cells and protein, and contained trypanomes. Letharry somnologoes and transient stateks of coma then occurred.

Monkeys dying early (5 to 8 days) showed heavy parasitacinia and splenomegaly but no changes in the nervous system. Those dying at about 3 weeks showed inflammatory changes in the chrorid plexus and meninges, and generalize ed lymphadenopathy. Those dying or sertificed at 2 to 6 months showed meningenerephalisis with numerous trypanosomes in the choroid plexus, and isolated trypanosomes in the brain substance.

Experiments on gunea-pags and rabbits, vanously mampulated failed to induce with any consistency a definite infection of the nervous system. It probable, therefore that the experimental chemotherapy of neuro-trypanosomusas can ben be studied in the monkey. For this purpose a recently isolated strain of T rhodenesse was found most surable as monkeys have a high relevance for old laboratory strains of T rhodenesse or T gambenia.

Dr. F Murgatroyd and Dr A. W Woodruff (Hospital for Tropical Diseases,

The effect of "Banooide" (Hetrazan) on adult forms and microfilariae of The results of treatment with banocide (1-di-ethyl-carbamyl-4-piperazine) In cases of Loa loa infection have been described by Murgatroyd and Woodruff

(1949) The demonstration illustrated two of these results (1) Death of the adult L loa worms (2) Disappearance of microfilaria loa from the blood. Photographs were shown of adult L loa worms under the skin of a patient These appeared 24 hours after the commencement of treatment with "banocide" mg 6 per kg body weight daily One was excised after it had remained

immobile in the skin for 26 hours and a second after a period of immobility for 7 days' duration The worms appeared to be dead when they were removed A chart was shown demonstrating the effect of banocide on microfilanae of L loa and of Acanthocheilonena perstans in a patient with a double infection

Before treatment the microfilaria counts in a patient with a double injection mencement of treatment with banocide (mg 6 per kg body weight daily) microfilaria perstans averaged 76 per 20 c mm blood (Range 48–109)

Blood films illustrating these changes were shown microfilaria with banocide (Range 48–109)

Blood films illustrating these changes were shown microfilaria Blood films illustrating these changes were shown Mr A V H ALLEN perstans only

had kindly prepared these before and after the commencement of treatment The former contained microfilaria loa and perstans, the latter microfilaria Mr. J S Steward

Reference Murgatroyd, F, & Woodruff, A W (1949) Lancet, 2, 147

Living specimens of Hippobosca equina L and its wingless relation Melo-The Hippoboscidae are interesting as showing all gradations between complete winglessness and functional wings

Melophagus, the common ked of sheep, has no signs of wings (exhibited) Hippobosca (horses, camels, etc.) have good functional wings (exhibited) -as also Ornithomyia spp on birds

Lipoptena (on deer) are usually wingless—the wings having broken off functional wings

Other genera (Crataerhina, etc) on swifts and swallows have reduced non-So far as can be seen Hippobosca in both horses and camels seldom use become wingless

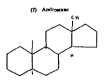
their wings, and it would appear as though, in the course of evolution, they will Hippobosca equina L — These specimens were taken on 17th November in

Cheshire from Dartmoor ponies which were bought in Devon on 10th October They have become less numerous in the last few weeks They are common in the New Forest and are recorded from Scotland—probably occurring where horses run wild The females deposit mature larvae which immediately number

lymphapenes and decrease in the number of lymphocytes in lymphoid mace capacities with concomitant therases in areas previous, individing shadars. In lipcom of either hearmone into rabbata, previously knownmeed with abety scythrocytes, produced as therases in their wathin site hours and return to original level; after 2 life. Extracts of lymphocytes contained both antihodes and protein with the mobility of genume_bloblas the prevence of gamma_bloblas in hymphocytes extracts, was demonstrated immunologically by Kass. Indication of either hormone into rabbits immunoled with abety erythrocytes but with setum forces, allowed to decline, produced a takery naturnels of its national pitter within 5 to 10 them. In our other therefore could be delicted by indigen. Whirst and collaborators interpolated to the product from the productive during this interval, under hormonal infiltered.

The structural nuclei of the tra hormones, as appearing in the pureas, assurated hydrocar house of the adreasi stresich, are (1) Allopregnane and (2) Androsane, the stretechesical formulation and system of memeration of which are given below

(I) Allopregume



17-Hydroxy-11-dehydrocertscosterone (Kendall's Compound E)

The Advensi-Cortical secroids are compounds of the following types Dessycorthomerane

Immunistica in human trypanosomisms could be attempted on the same fine by administering (1) sheep erythrocytes on rabbits and (2) 2nd stage experimental monkey erythrocytes injected into man, followed by injection of either hormone (edrenocortical and pituitary adrenocorticotrophic) as derived from the herewith described (keto) steroids.

ROTERCAL

KARAT E. A. (1946), Immunochemistry Ass., Rev Buches 15

Transactions of the Royal Society of Tropical Medicine and Hygiene Vol 43 No 4 January, 1950

ORDINARY MEETING

of the Society held at Manson House, 26, Portland Place,

on

Thursday, 7th December, 1949, at 7 80 p m

THE VICE-PRESIDENT,

Professor BRIAN G MAIGRAITH, MB, BS, D Phil in the Chair

PAPER

TROPICAL PHLEBITIS AND OTHER POSSIBLY RELATED VASCULAR DISORDERS IN TROPICAL AFRICA

ВY

MICHAEL GELFAND, MD, MRCP,*

Physician, Salisbury Native Hospital, Southern Rhodesia

I am honoured and, at the same time, grateful for the opportunity of addressing you I might add that I have looked forward to the day when I, like so many before me, could make my contribution, however insignificant, to our Society

To those of us in the tropics, London is still our Mecca—the heart from which spring the arteries, from whence comes our blood supply. Some of you may have expressed fears as to the future of this centre, but speaking as one from the periphery, I am more than ever sure that we in the Colonies need you just as an orchestra needs its conductor. You are better placed for facilities for the finer lines of research. Last, but not least, the inspiration and spirit of this Society still pervade the whole of the tropical world, both within and without the Empire.

The spirit of Patrick Manson is still here I cannot help feeling that these lines of Kipling, written for Cecil John Rhodes, the founder of my country, could well be used of Manson's influence on tropical medicine

"The immense and brooding spirit
Still shall quicken and control,
Living he was the land
And dead, his soul shall be her soul"

^{*} I wish to express my gratitude to my house physician, Dr M P Mavros, for his assistance in the wards, to Prof F Forman, Cape Town University, for his advice and criticisms, and to Dr R M Morris, o Be, MD, Secretary for Health, Southern Rhodesia, for his kind permission to publish this address

It is with some trepulation that I present the subject of tropical phiebitis, as I am not clear in my own mind as to the status of this disorder in tropical medicane. Nor am I certain of its relationship to the many other vascular disorders now being described from all parts of the world. It does not appear it is true, to be connected with these latter disturbances, such as persententis nodosa, temporal arteritis, thrombo-angina obliterans, dermatomyosus, diffuse lupus crythematosis, scieroderma and phiebitis migrans. To establish a disease as an entity is not easy for even after it has been described as such confirmation must be obtained from others

Very little is available on tropical phlebitis in the literature. Indeed, there are scarcely half a dozen articles relating to this disorder and less than that number of workers have written on the subject. I hope you will forgive me if my name seems to appear somewhat more frequently than is usual. It is not because I wish to push my point of view but that, as there have been so few writers on this disorder. I have had to put forward my kless in order to corroborate or disagree with the observations of other workers. The disease, which may affect many different veloa, is claimed to have a distinctive pathology with inclusion bodies in particular cells. In time, workers in or outside tropical Africa will probably be able to confirm that the condition first described by Fixures in Northern Rhodesus as a disease entity is indeed such, and does noton the other hand-belong to some other recognized group of disorders. Consequently it is hoped that those taking part in the discussion this evening will be able to criticize freely the evidence that has so far been presented: mariely that in the tropics, but more particularly in the sub-tropics of Africa, there exists a peculiar affection of the veins and possibly as I shall mention too, of exams a peculiar internal of the verification from the arteries. It is only by such frank criticism that those of us working far from the larger centres, with little opportunity of discussion, may be re-directed into correct channels when we have assumed a wrong course. Perhaps, too, certain suggestions may be made as to approach or research which may clarify the issue. Thus it may be revealed that what has been defined as a particular group of tropical disorders, hitherto regarded as distinct entities, may after all possess a common basic sensiony

HISTORY

As you are all well aware, non-suppurstive thrombophicbitis may be primary or secondary Secondary thrombophicbitis may be the result of traums local infection, general debilitating diseases or fevers, or may follow operation, cardisc silments or childbuth (phlebothrombons).

In primary thrombophlebitis or thrombophlebitis migrans, which is relatively uncommon, widely separated regions of the body are affected. Its cause is unknown, there being no relation to pre-criting disease or trauma. Pulmonary thrombosis often occurs but complete recovery is usual.

There have been references to a phlebitts of tropical origin in the literature

CASTELLANI (1930) referred to the existence of a condition he called perphlebitis tropica, but a careful study of his note in no way differentiates this from ordinary thrombophlebitis migrans which Low and Cook described a year later as occurring in a lascar fireman and a Malayan seaman

Low and Cook state "The two cases illustrate the simplest variety of thrombophlebitis migrans, in which only the veins of the extremities are affected, without implication of the viscera Otherwise as is characteristic of thrombophlebitis migrans no aetiological factor could be elicited"

An apparently new form of primary phlebitis—tropical primary phlebitis—was first reported in 1941 by Fisher, who published an excellent account of the condition in the South African Medical Journal His cases, mostly African but occasionally European, were encountered in the copper mining area of Northern Rhodesia He referred to the disorder as "acute thrombophlebitis of unknown actiology," describing its histological features accurately and suggesting that it might be a disease entity. In 1943, having become acquainted with Fisher's paper, I published a clinical account of the disease, mentioning some of the many veins which may be involved. Three years later I again recorded findings similar to those of Fisher, and included two European cases in this series. I described a case of femoral thrombosis with pulmonary embolism, although he agreed that embolic phenomena are very rarely seen in the disease

A most useful publication was that by Manson-Bahr and Charters in 1946 who, for the first time, published from East Africa in the Lancet a comprehensive clinical account of the disease. The paper was entitled "Epidemic thrombophlebitis" and in it is recorded the astounding number of cases—627—admitted to the No 1 and No 3 (East Africa) General Hospitals between January, 1944, and December, 1945. They describe three clinical varieties of the disease, the emphasis being on phlebitis of the neck veins. They are the first to report on the relapsing nature of the complaint and to record its association with arteritis and gangrene. They make the interesting suggestion that the disorder might possibly be a virus infection transmitted by needle-puncture, as a high percentage of the cases had recently undergone anti-syphilitic treatment. Perhaps the most valuable of lisher's contributions was that in which he

Perhaps the most valuable of Fisher's contributions was that in which he was associated with his wife, Dr. Monica Fisher, and with Prof. A. C. Lendrum. This was published in the Journal of Pathology and Bacteriology in 1946. Here, for the first time, was provided an accurate and detailed description of the pathology of the vessel wall and the demonstration, by a special staining process, of inclusion bodies in the polyblast cells. The postulation that so-called splenic abscess might be related to tropical phlebitis is put forward and the suggestion made that the term "idiopathic thrombo-phlebitis" be replaced by "primary tropical phlebitis". This paper should be consulted in the original as it also clarifies the disease from the clinical aspect.

In the same year I published papers in the Transactions of the Royal Society of Tropical Medicine and Hygiene and the Larcet also postulating a relationship

between primary spleme abscess and primary tropical thrombophlebius. In this connection, one might mention that I recorded a case in 1948 of multiple spleme infarction associated with spleme thrombous. This patient also showed a mesenteric thrombosis with small bowel complications. Forther information bearing on this subject is offered by my publication in 1949 of a case of total splemic necrosis, in which both the vein and the arrey were thrombosed.

Perhaps a step farther in the history of this interesting disorder was my report on six cases of symmetrical gangrene of the feet and toes, seen in African males (1947) In each patient oedems preceded the gangrene. I was mable to offer an explanation for the cases. In a letter to the British Medical Yoursel m 1948, however Chartens and Marson Barra suggested that these cases might be related to "that condition known as tropical thrombophichits." Further they refer to their own two cases of artentis with gangrene of the foot. My cases were strictly symmetrical both in time of onset and extent, whereas those of CHARTESS and MANSON BAHR were unilateral. Later however I published two cases in which only one of the upper extremities was affected, the digits alone being involved. The gangrene was preceded by oederna in all the cases. Although not entirely coarmeed, I thus lent support to the view of CHARTERS and MANSON-BARR that the condition described might, in fact, be that of thrombophiebitis with accordary arterial disease or apsam. Evidence of possible arterial involvement is submitted in a paper published in the South African Medical Journal (1949), in which I mention the fact that in cases of femoral thromboais, the oedems of the limbs was relieved to a certain degree by a lumbar-sympathetic block. In other papers (1949), cases of tropical myouths are described and the suggestion is made by me that perhaps one variety of this condition may be related to tropical phlebitis.

PATRIOLOGY

The three papers dealing with the pathology of the disorder are by Fisher (1941), Fisher, Fisher and Lenguau (1946) and Marson Burs and Chartes (1948). Of these the most important is that by the Fishers and Lenguau which portrays in detail the histological pacture of the disease in the vens. In sentures vary it would appear from case to case, apparently depending on the stage reached by the process at the time the brops was performed. They stress the gross destruction and upbeaval in all cents of the reins but more especially in the media, the layers of which are disrupted and widely separated or fragmented by an actively proliferative oedemations viscolar tissue. Fishers and Lernaum believe that the new interruptings or granulation tissue has its origin in the dividing zone between the intums and media, the latter then being invaded. This means committe manylo of fibroblasts or endothelial cells, gaint cells remn iscent of the large gaint cells of Hodglain disease, or of the foreign body type expillarles and fibrous tissue. In addition a varying number of polymorphomobles leucocytics, whose forms are often well preserved, is commonly found.

Other chronic inflammatory cells, particularly lymphocytes and plasma cells, may form part of the general picture, as pointed out by the late Dr F W Simson, of the South African Institute of Medical Research, when reporting on one of Fisher's earlier cases He particularly mentioned that the vasa vasorum, although dilated and engorged with red cells, showed no obvious cuffing by inflammatory cells

FISHER and his colleagues comment on the short stretch of the wall which is damaged, the thrombus at this site being firm, white, of a fleshy appearance and strongly adherent to the inner lining of the vein. Distal to the thrombus and for a considerable distance from it, secondary clot formation due to stasis of the blood supply, supervenes. These authors, as well as Manson-Bahr and Charters, also refer to the eventual organization with recanalization of the thrombus, or the complete and permanent obliteration of the lumen by dense fibrous tissue.

Whereas no bacteria or other organisms, such as rickettsiae, were demonstrable, by various staining methods, in tissue removed from the patients, Lendrum and Fisher (1946) claim to have detected, in some of their tissue preparations, cytoplasmic inclusion bodies within the large endotheliod, or what they refer to as polyblast cells. These bodies were stained strongly red by the phloxintartrazine method. They were circular in outline and of fairly dense hyaline appearance. The bodies were scanty in number, not more than four or five being present in a transverse section of the whole vein at the level of maximum development of the lesion. As far as I am aware no further work on this particular aspect has been carried out to corroborate their findings.

It is not my wish to comment to any extent on the histological findings which were similar to those found by me in sections taken from material removed either by biopsy or at autopsy. However, a few points should be stressed as they may have some bearing on the pathogenesis. One of the most interesting features to strike me was that in addition to the marked degree of phlebitis in which all three coats are seriously affected by the chronic granulating process there is—as will be seen from the sections I have prepared—a clear and obvious infiltration of the surrounding connective tissues of the wall of the vein for a variable distance beyond it. The inflammation in the tissue in the neighbourhood of the vessel may be as intense as it is in the wall itself. The tender swelling felt clinically is in fact usually thicker than that which one would ordinarily associate with a thrombosed vessel alone.

The other significant observation is that the clot in the vessel often appears recent in spite of the extensive fibrous and new tissue formation which has occurred in the vascular and perivascular tissues. It would suggest that for some time a chronic inflammatory lesion had been smouldering in the vessel wall and then, for some unknown reason, the thrombus suddenly supervened (DE NAVASQUEZ, personal communication) Does this peculiar infection commence in the immediate vicinity of a vein and spread inwards from without the vessel wall?

An arroy too may be involved should it be lying nearby. Owing to the greater thickness of its cours, however it seems to be able to resist the infection to a greater extent than can the relatively thinner and weaker venous will. Is this after all a disease primarily of the connective tissues, affecting particularly those in the close vicinity of the viscular system, or may not such infinamentory timours appear occasionally in sites unrelated to the viscular system? This is merely a point of view since this in not as a rule seen clinically the patient not admitting to any previous tenderness of long duration in the site where the inflammatory process is taking place. If complains only of a sudden pain and tenderness, with the swelling of the limb supervening within a day or two of the commencement of the illness. I cannot explain the discrepancy between the pathological picture and the clinical history (Figs. 1 to 6.)

CLINICAL FRATURES.

Much can be written on the clinical picture mainly because of the many different veins involved and because the inflammation, in a relapse, may attack another vein.

The essential feature in a typical or average case is the more or less sudden onset of a febrile disturbance in an otherwise bealthy young African, who complains almost at the same time of pain of a severe nature over the affected weln. If for instance, the femoral vein is involved, the pain will be situated over the groun and down the front and side of the thigh. Sooner or later generally within a few days, peripheral oedema, varying enormously from case to case, appears. The amount of swelling probably depends on the extent of the venous occlusion and possibly on the degree of the arterial sparsa. The ferre is still maintained and there may be pronounced constitutional disturbances. After several or more days the oedema tends to substide. (Fig. 7 and 8.)

When discussing the pathology I referred to the tender inflammatory mass in or over the veni. In the early stages it may be exquisitely tender and varies much in size. It is fixed to the subcutaneous tissues and in my expensive does not in itself supporate. It gradually diminishes in size over several or many days, revealing in this event the outline of the thromboned vessel as a cord-like firm structure the length of which varies according to the extent of the thrombone.

The site of oedema depends on the particular vessel thrombosed. A vein commonly involved is the subclivian or saillary when oedema of the upper extremity and of the shoulder is pronounced. Thrombosis of the jugular vessels may cause welling of the affected side of the neck, face and epclids. In 1991 I recorded a case of this type in which both extranal jugular velax were occluded. On account of the distribution of the oedema, it was mataken on admission for Bright a disease. The main leg veins may be clotted, producing weeking in the call send once. A not uncommon thrombosis to that of the superior vena cava,



l—Biopsy taken on a suphenous vein in the
It illustrates the occlusion of the vessel
thrombus and the extensive inflammatory
ges in its wall, particularly the adventitia
extending beyond into the surrounding
tissues

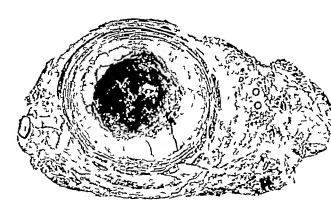


Fig. 3—Another biopsy performed on a small saphenous vein in tealf. It demonstrates well the pronounced perivascular inflammatic

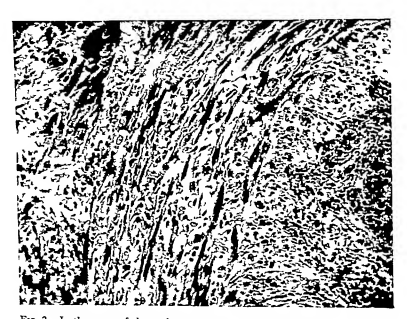


Fig. 2—In this view of the saphenous vein a pronounced cellular reaction has occurred in the vessel wall, the medial coat being fragmented

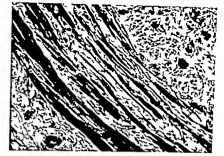


Fig. 4—In his case be cellular reas ion in the medial layer is oroparatively in isl as compared it is hat prices in the intimal and thrombus region. Organization of the clot is taking place.



ic. 5.—Phicbins in small suphrasus els, instruming the threshus segether in sufficient secure changes in the cost of extending elliberond in confine.

eclosed by Legs reads. There as extensive addressably process corrupting asletives such true: [1] The entire option toose suchs the capit! Lal surfequer beyond



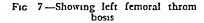




Fig. 8—Acute phlebitis of the right popliteal vein Note the definitive swelling of the leg especially of the ankle and foot.

when the oedema is seen to affect both upper extremities, the face and neck. The prognosis with regard to life I have found to be remarkably favourable

An interesting syndrome seen in practice is one in which thrombosis of the inferior vena cava occurs. This results in extensive oedema of both lower extremities, the pubic regions and the front and back of the lower abdominal wall. Such oedema, as is the case when the superior vena cava is blocked, may persist for a long period. The swelling may gradually disappear or continue indefinitely. It is possible that some of the African cases, seen from time to time, with enlarged or tortuous veins coursing upwards across the abdomen and trunk, result from the establishment of a collateral circulation due to the thrombosed vessel, and not to be confused with that produced by hepatic cirrhosis and portal obstruction (Fig. 9)

It does not follow, however, that there is always oedema when a vessel is

affected. For instance, in spite of the fact that the thromboard vessels in case could be felt, no surrounding orderna was found distal to or in the vicinity of the vessels. This may be accounted for by the good collateral draining of the area or simply by the fact that no actual thromboais had occurred in the lumen. Another possible explanation might be the slight degree of arterial sparan present.

As the cedema in the non-kloopathic variety of thrombophiebuts tends to disappear with a lumbar sympathetic block, I carried out this procedure in case of tropical phiebuts of the femoral with. Novoccain was injected into the lumbar sympathetic ganglis. The cedema subsided rapidly as a rule within 48 hours. This would seem to suggest that the cedema is due not only to venous obstruction but also to some degree of arteral or attentions a spain through sympathetic edition.

An interesting outbreak of tropical thrombophlebits was seen in the Salusbury active Hospital from April to June, 1949 during which time 22 cases were admitted. In the months before and after this period only sporadic cases



Fig. 3 —Prescriberts articulates us the andonousal wall. No hepatic or spiculo discusse faund on clinical examination (although his loss does not exclude those). This may have here the result of threshous of the sketter veta awa life the subsequent resultationer of collateral curvalence. The earlier histers was suggest.

were encountered. No explanation can be offered for this. Of the 22 cases, all were males except one. The average age of the patients was 30 years, the oldest being 40 and the youngest about 20. Out of the 15 patients questioned, 12 admitted that they had recently received injections—these being for syphilis in every case except one. All recovered except the sole female who died of a portal thrombophilebits. The functional recovery was excellent in 19 but the remaining two left beingtal with a slight swelling of the leg

In nine of the patients, more than one rein was involved—generally two

As a rule the multiple thrombophlebitis started first in one vessel, affecting another a little while later The sites attacked in the total series were as follows

(1) The femoral vein in six cases, one of which was multiple

(2) The cervical in eleven patients, in six of whom other veins were affected as well

(3) The calf and foot were swollen in seven cases

(4) The portal vein was occluded in one patient In addition a cervical vein was involved

(5) Two cases were of the nodular variety

The intensity of the fever ranged from 99° to 103 4° F, the average being 101 5° F Such pyrexia was seen in all the cases Its duration varied from 1 to 20 days, the average being 5½

White cell differential counts were performed on ten cases Five of them were normal In three a leucopenia with a relative lymphocytosis was shown, and in two a moderate

polymorphonuclear leucytosis Blood cultures in four cases proved sterile

In a series of 105 cases, Manson-Bahr and Charters found the following veins involved

Vem	Number of cases	Vein	Number of cases
One internal saphenous Both saphenous One femoral Both femoral	15 4 22 21	One superficial arm vein Superficial arm veins (right and left) Portal	16 4 2
One popliteal	21		105

Of these patients six had phlebitis of both arms and legs

Gelfand (1946) reported on 15 cases, the majority of which showed involvement of the femoral vein. The subclavian was also attacked in a few of the cases. In the same series was a case of mesenteric involvement, one with the splenic vein and another with the cavernous sinus thrombosis.

In a series of 32 cases, FISHER (1941) found the veins involved as follows

Vein	Number of cases	Vem	Number of cases
Cavernous sinus	1	Portal	2
Internal jugular	6	Femoral	10
External jugular	2	Popliteal	1
Subclavian	2	Short saphenous	2
Axillary	5	•	
Basilic	1		32

The average duration of illness in this series was 33 days, the range being from 5 to 91 days

affected. For instance, m spite of the fact that the thrombosed vessels in case could be felt, no surrounding orderns was found distal to, or in the vicinity of the vessels. This may be accounted for by the good collateral drainage of the area or simply by the fact that no actual thrombous had occurred in the fumen. Another possible explanation might be the slight degree of arterial system present.

As the oederns in the non-idiopathic variety of thrombophlebitis tends to disperse with a himber sympathetic block, I carried out this procedure in case of tropical phiebits of the femoral vein. Novocane was injected into the lumbar sympathetic ganglia. The oederns subsided rapidly as a rule within 48 hours. This would seem to suggest that the oederns is due not only to venous obstruction, but also to some degree of arterial or arteriolar spann through symmathetic action.

An interesting outbreak of tropical thrombophlebrits was seen in the Sahabury vative Hospital from April to June, 1949 during which time 22 cases were admitted. In the months before and after this period only sportade cases



Fig. 9—Protellars arricoutes in the abdominal wall. N hepetic or spleak effecture found on I sical crassmettes (although this alone does not exclude here). This may have here the result of thrembons of the internet years care this the subsequent establishment of collaseral circulation. The entire histories was suggested.

were encountered. No explanation can be offered for this. Of the 22 cases, all were males except one. The average age of the patients was 30 years, the oldest being 40 and the youngest about 20. Out of the 15 patients questioned, 12 admitted that they had recently received injections—these being for syphilis in every case except one. All recovered except the sole female who died of a portal thrombophicbits. The functional recovery was excellent in 19 but the remaining two left hospital with a slight aveiling of the leg.

In nine of the patients, more than one vein was involved—generally two.

As a rule the multiple thrombophlebitis started first in one vessel, affecting another a little while later The sites attacked in the total series were as follows

(1) The femoral vein in six cases, one of which was multiple

(2) The cervical in eleven patients, in six of whom other veins were affected as well

(3) The calf and foot were swollen in seven cases
(4) The portal vein was occluded in one patient. In addition a cervical vein was involved

(5) Two cases were of the nodular variety

The intensity of the fever ranged from 99° to 103 4° F, the average being 101 5° F Such pyrexia was seen in all the cases Its duration varied from 1 to 20 days, the average

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External jugular	1 2	Popliteal	1
Subclavian	2	Short saphenous	2
Axillary	5	onor capitations	<u>L</u>
Basilie	1		32
		1	3.2

The average duration of illness in this series was 33 days the range being from 5 to 91 days

In a series of 68 cases reported by Fisitza et al. (1947) the following rema were stucked superior significations, carermous annus, internal jugular external jugular populiteal, subclavian, axillary basilie, portal, femoral, abort suphenous. Fourteen of the patients had multiple lessons.

The progrosss is usually much more sensors when visceral veins are inflamed and thrombosed, largely on account of interference with a vital function. Death may not infrequently result from such an attack. The chief thrombosed visceral veins to have been recorded are

Superior mesenteric (Fisher and Gelpand) spienic (Fisher and Gelpand) portal (Fisher and Marson Britz and Chartes) segretal annu (Fisher) cavernous sinus (Fisher) cavernous cav

Perhaps the most common of these to be affected is the superior measurates with or one of its radicles. If the parent trunk is involved, the patient develops an acute abdominal attack with severe epigatric and unablical pains, shock vomiting and often with the passage of reddish brown blood per rectum. This disorder may frequently be mistaken for acute volvable (a common condition in the African), acute intrussusception (also frequent in him) and other abdominal emergencies.

When a small radicle of the supernor mesentere ven is stracked, the prognosis is better. In such an event only a small portion of the small intestine becomes deeply congested. The clinical picture is much milder and may be confused with that of an acute dysentery. In fact the clinician may wonder whether or not to open the abdomen. In one such case, a tender mass could be felt in the umbilical region, but thrombophic-brite changes were present in other parts of the body. The severity of the attack and the shock are much less than when the main vessel is thrombosed.

The picture produced by a portal, exvernous aims or sigittal stims year as sufficiently well known not to warrant its repetition. It is on the splency vent, however that I wish to dwell a few moments. Cases of splency venous thrombosis are recorded by GELEATO (1946) and FERIES et al. (1947). The two effects of thrombosis in the vent are

- (1) Multiple infarction of the spleen.
- (2) Total necrosis of the spienic pulp (a more advanced change).

(1) Multiple Infarction of the Spleen.

The diagnosis is not easy but is suggested by the severe pain in the splenic region and the exclusion of other causes of pain over this organ. This condition may be suspected, if in addition to the pain it was preceded, accompanied or followed by venous thrombosis in other parts of the body. In many cases, however the diagnosis is made only at operation or sutopsy.

(2) Total Splenic Infarction and Splenic Abscess

When total splenic infarction occurs the picture is one of severe pain over the spleen, usually with a palpable splenic tumour Fisher (1947) and Gelfand (1947) postulated that so-called primary splenic abscess might be a later manifestation of total splenic infarction with liquefactive necrosis

Three other papers published this year deal with primary splenic abscess cases from Nigeria The second is contributed by BEET, whose case, a Northern The first is by Jelliffe who reviews the subject and records two Rhodesia Native, had sickalaemia coincidentally, and the third by Singer reporting on the occurrence of the disease in a Southern Rhodesia Native

It is, perhaps, advisable at this point, for the purpose of clarity, to mention briefly the subject of primary splenic abscesses

This condition was first described by Wallace (1922), from Broken Hill, Northern Rhodesia, when he reported a large number of Native cases, seen over a comparatively short space of time, with huge splenic abscesses He was unable to find a cause, such as an amoebic infestation, either clinically or at autopsy Since he was sufficiently observant to note that many of the patients had also developed thrombosis of the leg veins, he suggested that there might be a thrombosis of the splenic vein. It appears clear to me that WALLACE'S cases were in reality what Fisher was to recognize

In 1949 I published an interesting case of phlebitis and secondary arteritis of the splenic vessels with total liquefaction of the splenic pulp A large quantity of the spienic vessels with total inqueraction of the spienic pulp. A large quantity of blood was found in the spienic capsule at autopsy. I suggested that primary splenic abscess might be a later development of total splenic infarction Gangrene in the Extremities

Gangrene in an extremity, particularly of the fingers or toes, has been linked with tropical phlebitis. Cases which might possibly be related to the phlebitis. as well as to an arteritis were published by Manson-Bahr and Charters (1946) as well as to an arterius were published by IVIANSON-BAHR and CHARTERS (1940)

The former writers described two cases of tropical phlebitis in patients who later developed gangrene in an extremity, necessitating amputation Gelfand reported on two types of cases In the first, the gangrene of the toes and feet in Africans was symmetrical (Fig 10) Ocdema preceded the gangrene which soon followed and appeared simultaneously in toes or feet of both extremities, each being affected equally in both extent and degree In the second type the gangrene was limited to one side and as a rule orgree in the second type the gangiene was numbed to one side and as a rule involved the fingers. In the case shown in illustration (Fig. 11) the fingers and toes are absent on each of the four limbs The patient, in this case, was an elderly Native aged about 60 who, 5 years previously, was tilling his land when he suddenly experienced severe pain, first in the forearms and hands These became oedematous and later he lost the digits About 2 weeks later a similar attack developed in the feet. The onset of the illness in this case is typical of



Fig. 18 —b) suscentral gaugene havolt arg both fort. The pattent was young stative male, previous! in excellent breatth, who moldesty developed as and elling of each fine followed by suscentral



Fig. 1)—In this case described in the sext the section developed sudden swelfing in both bands with less of few soci. This was followed by similar strick some time later mysleng the feet, with issue of few of the digits

this type of gangrene—namely, sudden pain with oedema, followed soon as this type of gangrene—namely, sudden pain with occuenta, ionowed soon at the gangrene It should be mentioned, a propos of this case, that other cause the gangrene have disorders and ambalia disease. by the gangrene It should be mentioned, a propos of this case, that other causes the such as diabetes, heart disorders and embolic disease, were sate of gangrene such as diabetes, neart disorders and embolic disease, were said to suggest leprosj. Ergot poisoning to suggest leprosj. factorily excluded
had been carefully eliminated, and in any event this type of gangrene has not been encountered, as far as I am aware, in the Native

I should at this stage refer to confirmatory reports on the subject of symmetry reports on the symmetry reports on the subject of symmetry reports on the subject of symmetry reports on the symmetry reports of the symmetry reports on the symmetry reports on the symmetry reports of the sy I should at this stage refer to confirmatory reports on the subject of symmetrical gangrene from other parts of tropical Africa. One is by SALTER (1947) metrical gangrene from other parts of tropical Africa. One is by SALTER (1947)

Who described an interesting case in an Ethiopian, and others are by SALTER (1947).

Tranda and Broce from the Gudan both in 1040. Expant for minor distances. Who described an interesting case in an Ethiopian, and others are by SNELL from the Sudan, both in 1948 Except for minor differences, Such as for instance in SNELL'S case in which all four extremities were involved, such as for instance in SNELL's case in which all four extremities were involved, from short 25 to 25 years. In page could any obvious callestion he determined from about 25 to 35 years In none could any obvious causation be determined All enjoyed good health prior to the onset of the gangrene and there were no signs suggestive of malnutrition

A recent description (Hughes, 1949) of an African female from the Gold A recent description (Trughes, 1848) of an African remaie from the Gold halo mondants in visus of the autrema ments of this disease in the famale whather Coast, alleged to have had thromboangillis obliterans, is or interest. I cannot the control of the extreme rarity of this disease in the female, whether the case might not in fact have been more closely related to the condition which I am describing

One cannot definitely claim that these peculiar cases of gangrene in the African belong to tropical phlebitis or angilitis Pathological proof of the nature African belong to tropical philebitis or angulus

of the disorder is lacking, but its interesting onset, with oedema of the limb, of the disorder is lacking, out its interesting onset, with oedema of the limb, ally extending to the foot or hand to the digits and only occasionally extending to the foot or hand, is perhaps suggestive that such cases may fall into the category of tropical phlebitis. On the other hand, symmetrical gangrene may belong to an entirely different entity

The question as to whether or not tropical phlebitis and tropical myositis are related is still less certain. As is well known, there are several causes ascribed to tropical myositis Some favour Staphylococcus aureus, others the filarial parasite Others again would prefer an initial haemorrhage into the muscle parasite Uthers again would preier an initial naemorrhage into the muscle from an ascorbic acid deficiency, followed by infection of the haematoma We know, however, that whilst it is not unusual to isolate an organism from the pusual to the standar of flagal know, however, that whilst it is not unusual to isolate an organism from the pural disease it is not uncommon for the culture to be sterile. A propos of filarial or fluid, it is not uncommon for the culture to be sterile

disease, it is not seen in some of the areas in which myositis tropica is described I do not wish to imply that these various causes may not account for some or some or some of those or some or perhaps most of these cases, but merely to point out the possibility that a few of them may be caused by tropical phlebitis, as a result of the cutting off of of them may be caused by tropical phieditis, as a result of the cutting off of the venous and venous thrombosis a corresponding dispass of the venus. the afterial supply, as well as the venous In the same was as in the case with and remaining man markage at a later stage of the vein markage. and/or arternal and venous thromoosis, a corresponding disease of the ventage and serving a muscle may, perhaps, at a later stage, result in muscle

sedema. Sometimes thickened, bender tord-like thromboard with on he left. More the fewer his multilated, there may be relieve of fewer histor accompanied by strumbard philebiles in another lamb, or by stiff neck or even without localizing stems. The thromboard win, if localized sometimes persists for many months as in takkened, hand fitnessed over

(d) Subscrite Thrombophlebitu

Some patients are admetted with no other manifestations than orderns of one or both legs with irregular pyrexia. Pain is often absent and the thrombosed vem at not palpable

(iii) Usuad Lenence.

- (1) Chronic —They describe two cases which developed recurrent bouts of localisated venous thrombools ervery 3 weeks for 5 months. During each stack the pyrreis lasted 2 to 3 days and small nodule could be pulpated along the course of superficial em. In each case biopsy of the nodule revealed an organizing thrombos in the vela.
 - (2) Pertal V ris Involvement
- (3) Association with Association.—They record two cases admirred to hospital with philebilis which developed arterial thrombosis with resultant gargene. In each case the leg had to be suppristed from above the knee after which recovery sook place.

CLASSIFICATION (C).

Taking into account the variable childral picture I would suggest the following classification

- The Ordensessus Type (Philabitis major), due to philabitis of major peripheral vessel. A particular part of the body depending on the vessel thrombosed, is involved, as the lor aim or face.
 - (2) The Acris Abdowled I array (Phiebitis and Thrombosis of visceral vessel, such as the maximum; portal and splenic veits and including aplenic abaces or infarction of the spleni).
 - (3) The Cerebral Type with thrombophlebins of cerebral vein and cavernous smus, closely amulating meningitis, encephalins or resulting in focal paralyses such as a beamberts.
 - (4) Philabilis Misor affecting small superficial veins such as of the neck, leg and arm.
 - (5) The Relations Type.—Here the patient recovers, but later relapses, another with being attacked.
 - (8) The Spreading Type—In this anety the disease preads to other velos at the tirde of the illness or shortly after
 - (7) The Nobler Type in which multiple small pea-like swellings due to phieblins of superficial minor wan occur.
 - (5) Trepical Myentis (one variety only) (7).
 - (9) Phiebro and Arteritis
 - () Undereral gangrene of an extremity (?)
 (b) Symmetrical gangrene of the extremines (?).
 - (10) Acade gargrens of skin (?) 4 Fourners disease and perhaps tropical ulcers

DIAGNOSIS.

The main features of this condition are

- (1) It is predominantly a disease of the African.
- (2) Males are mostly attacked, often those who are relatively young and in good general health.
 - (3) Pyrema of varying intensity is present.

(4) When a peripheral vein is occluded, distal oedema is the rule (5) The disease is seen throughout the year, but small outbreaks may occur from time to time

In cases in which a superficial vein is involved, the diagnosis can be established by a biopsy Where the vessel is more deep-seated and such procedure, therefore, considered unwise, as with the femoral artery or popliteal veins, palpation of the tender swelling following the course of the vein suggests that the vessel is affected

The diagnosis is made mainly on the clinical picture as already described, after the exclusion of other possible causes for thrombosis of a vein, such as thrombophlebitis after typhoid, typhus and relapsing fevers, pneumonia, malaria and that following upon an operation or childbirth (phlebothrombosis)

The disease may resemble a number of different conditions, as will be appreciated on studying the many diverse features of the disease and the number appreciated on studying the many diverse features of the disease and the number of veins likely to be affected. It may simulate most of the acute febrile disturbances, such as malaria, pneumonia or meningitis, or the long-continued pyrexial alices, such as majaria, pheumonia or meningitis, or the long-continued pyrexial limb. It may along typhoid fever When there is pain and tenderness in a limb it may closely resemble acute ostiomyelitis, poliomyelitis or scurvy Epidemic myalgia, especially of the cervical muscles, may resemble the disease There is a number of acute abdominal disturbances already mentioned that may Produce a clinical picture similar to that of tropical phlebitis when one of the

Most cases recover, but at times certain complications and sequelae follow Embolism is rare Neither Fisher nor Manson-Bahr and Charters have encountered it, and I have seen it only once The patient was a young African male who developed a femoral thrombophlebitis, and several days later coughed up blood There was a patch of consolidation at the base of the right lung (Confirmed radiologically)

Persistent oedema of varying degree in the limbs is a complication which recognized by both Fisher and Manson-Bahr and Charters whilst I agree with them as regards the femoral vein, I have not as yet encountered it with thrombosis of the subclavian or axillary veins

A sequela mentioned by FISHER et al. is enlargement of the collateral veins Several interesting effects, as pointed out earlier, may follow this

Suppuration is not generally found, but I have suggested that occasionally necrosis of the muscle with abscess formation may follow the onset of the disease

One very important observation on the aetiology of the disease has been one very important observation on the aetiology of the disease has been but in which the publication by Fisher, Fisher and Len-RUM, in which they announce the existence of inclusion bodies in the fibroblast

or polyblast cells. This work has not yet been confirmed by others. Such a line of investigation should be undertaken by workers encountering the disease in tropical Africa.

An interesting observation, mentioned earlier in this paper is by Maxion Ratra and Citarriza (1946) who noticed that the majority of their patients with thrombophlebith had recently undergone a course of areatic injections for syphills. Most of them had previously received a venupuncture, Of 143 questioned, 120 had been injected mostly with N.A.B. intrarenously. The remaining 23 gave no history of an injection. The interval between the last injection and the onset of symptoms varied from 3 days to 7 months.

On the whole, Marson Bahr and Charters favour a virus actiology They

consider the points in favour to be the relative lymphocytosis in the blood negative bacterological findings and its possible seriological and epidemiological relationship to the outbreak of infective hepatitis in their Command. The admissions to No. 2 General Hospital for infective hepatitis, at the time of this outbreak, were recorded and a similarity noted between the two curves of nedesce. Moreover most of the cases of infective hepatitis were so-called post araphensames jaundice whilst undergoing and-syphilitic treatment. They state "The thoory that the present sypdome may be caused by a virus transmitted chiefly by needle puncture, but also by other means, such as droplet, uride or faces, is attractive." They exclude all other causes of hrombophle bitis, such as marante thrombons. They mention that thrombors of lumb veins occurs in malnourished persons, but most of their patients were healthy African soliders of Category A.

I have recently investigated the question of previous injections in my cases.

Out of 15 with definite thrombophlebitis, 12 gave a previous history of injections.

mostly of necessphenamine for syphilis.

Thus, at first sight, there appears to be strong evidence that as propounded by MACON-BAIR and CHARTERS, this form of thrombophicbits is of virus

origin, most probably introduced by venupuncture.

However one wonders why reimpuncture should produce a virus infection only in tropical Africa. Millions of injections are being given continuitly throughout the world. Why is it that this type of thrombophilebits is not produced as a result of injections in other lands? I therefore decided to liverage that this question further. As the African is so raddled with disease might it not be possible that at any time a large percentage of principal in an African hospital may have recently received injections for other disorders?

Accordingly 147 patients in the Salabury Native Hospital in April, 1949 were questioned as to whether or not they had received treatment by injection during the period from September 1943 to April, 1949 It was found that 128 had received injections, mainly for syphilia, during those 6 or 7 months. Violences had not.

Syphilis, which is so prevalent in the African, might be considered as an

aetiological factor, especially as many of the patients seen either give a previous history of the disease or show a positive Wassermann reaction in the blood. On the other hand, it is not likely to produce such a pathological affect on the veins as the brunt of the attack falls rather on the arteries Wassermann reaction is negative

A point of interest in this disorder is that it is confined almost entirely to males, usually relatively Joung (between the ages of 20 and 45), and healthy Females are rarely affected. I have seldom seen a typical case in a female, and Further, in many the not one in a child risher et al also report that it is not encountered in children or old people. Europeans may be affected, but only occasionally (Fisher, 1941. GELFAND, 1943)

With regard to the epidemiology, little can be said cvidence that it may occur in epidemic-like form or assume epidemic proportions For instance, in Manson-Bahr and Charters's cases, the outbreak assumed its peak in the third quarter of 1947 (July to September, 204, October to There is suggestive

December, 175) In all, there were 627 cases in 2 3 cars PISHER (1941) noticed no seasonal incidence, but a tendency for several cases to occur within a few weeks of each other

I find the disease tends to appear in small outbreaks, although sporadic

cases are seen more or less throughout the year. In the present study all the 22 cases occurred within April and May of this year (1949) In concluding this address, I hope I have presented sufficient evidence of

the existence in South Central Africa of a common phlebitis which involves many veins and affects essentially young African males previously enjoying excellent health. It is almost always accompanied by a pyrevia of varying seventy

As far as I am aware, this entity appears to be confined to tropical Africal As to whether the name "tropical phlebitis" is Justified, I am undecided The As to whether the name tropical phieoms is justinea, 1 am unaccided the veins, or one in which the granulomatous process commences in the connective tissues in the vicinity of a vessel, which later becomes involved Until more is known about this disorder, however, it seems reasonable to retain the name of "tropical phlebitis" in the same way as the terms "tropical myositis" or "tropical ulcer" tre employed I have included in this address other conditions, some clearly vascular, others indecisively so, which are possibly related to tropical phlebitis. I mention these, however, largely to stimulate interest from a fresh angle, in a group of tropical disorders which perhaps deserve greater attention than has hitherto been accorded them

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DISCUSSION

Dr 8 De Navasquez Considerable interest in the pathology of peripheral vascular disease has been stimulated in recent years by the wider recognition of cases of what appear to be apontaneous inflammatory lesions of arteres and veins of widespread distribution, best typified by periarteritis nodosa. While the histological changes in the latert condition are characteristic, they cannot be considered entirely specific, as similar changes may be seen in the necrotizing arterius of malignant hypertension.

When Dr. GELFAND showed me his sections, I was struck with the similarity of many of the changes in the veins to what one sees in periarterms, although certain features of the latter condition are absent. The most constituous changes to be seen in the affected years in Dr. GELFAND's cases are firstly an inflammatory reaction of the adventitia and of the surrounding fibrous and adipose tusties, consisting of polymorph leucocytes, macrophages and fibroblasts, which appeared to be the oldest part of the lesion indicated by the presence of fibrous granulation tissue which extended far out into the perivascular connective turne. Secondly swelling of the media, which appeared thicker than normal and showed an increase in the intercellular ground substance in between the muscle cells, most of which were still intact though foci of inflammatory cells were occasionally present. Finally the changes in the intima consisted of diffuse intimal thickening which, in some specimens, was as great as the total thickness of the media. Where the intimal endothelium had been shed, there was recent thrombus which was organizing. This thrombus formation appeared to be localized to certain areas of the circumference of the

vein, and in no specimen was there complete occlusion of the vein. The lumen invariably contained fresh red cells which were clearly still in circulation. The arteries appeared normal, though the periarterial connective tissue was involved in the chronic inflammatory reaction Such is the microscopy of the lesion 389 The interpretation is difficult in the absence of specimens stained to show elastic and reticulin tissues, but it is safe to assume that the oldest and therefore the original lesion is one of the perivascular and adventitial connective tissues, namely, a periphlebitis, and that the disease progresses from without inwards to involve the media and intima

The thrombosis is limited to mural plaques which seldom extend to occlude the lumen and, as the organization of the thrombus is absent or incomplete, it is probably of more recent origin and not progressive, as is the thromboangutis obliterans of Buerger

The differences between the lesions of tropical periphlebitis and the well recognized inflammatory diseases of peripheral blood vessels, such as periarteritis nodosa in which the veins may occasionally be involved and Buerger's disease, are clear cut. There is no evidence of the fibrinoid necrosis affecting the intima and media which is so characteristic of periarteritis or of the progres-

sive thrombosis indicative of the severe intimal damage in Buerger's disease It is noteworthy that this tropical disease is for the most part confined to the veins and this may provide a clue to the pathogenesis by suggesting some extravascular agent capable of penetrating the less protected thinner wall of the vein, compared with the more robust and thicker walled artery, such as one sees in experimental procedures which involve the use of caustics on the skin

when the veins bear the brunt of the injury and the arteries escape One is naturally hesitant to accept the presence of "inclusion bodies" as evidence of a virus infection as too frequently such bodies have been shown as evidence of a virus infection as too frequently such bodies have been shown to be artifacts. There is one aspect of the "inclusion bodies" described by LENDRUM and FISHER which merits consideration and that is, their localization to cells which they call "polyblasts," and which they term reacting, suggesting to cells which they call polyplasts, and which they term reacting, suggesting thereby that they result from the lesion If such is the case, is it not surprising thereby that they result from the lesion is such as the case, as it not surprising that the infective agent should be confined to reacting cells which are, presumably, late comers to the field of injury? It would have been more consumaply, late comers to the neig of injury; it would have been more convincing if such bodies had been demonstrated in cells normally present in the

In view of the sharp localization of the disease to healthy young males, the In view of the sharp localization of the disease to healthy young males, the possibility of an "occupational" aetiology arises The wide discrepancy in possibility of an occupational aetiology arises as incidence also opens a further line of enquiry, which may be less fruitful sex incidence also opens a further line of enquiry, which may be less fruitful The rarity of Buerger's thromboanguits obliterans in women still awaits an

Dr. D R C Willeox · I am glad to have the opportunity to take part in this discussion, for during the time I spent in Southern Rhodesia I saw many of these cases, although we did not then recognize that they formed such

390 DISCUSSION

a varied but distinct disease entity as Dr. Gruranto has revealed to us tonight. I did not meet the condition in epidemic form such as has been described since but there is no doubt that tropical philebins is met with sporadically in moderate numbers in all parts of the colony.

Regarding the actiology I was interested to hear Dr Dr NAVAROUZE stress the similarity to polyarteratus nodosa. I was myself struck by the similarity of some of the cases showing a superficul spreading agarene to the condition described by Singdow as purporas necrotica. Here the lesions start as areas of purpora, but necrous and dry gangeries follow with eventual alonghing. The lemons are peripheral and often symmetrical the prognosas, as in propical pulsebitis, as usually good. Singdown suggested that the lesions were allied to the Schwartzman phenomenon and most cases had some focus of chronic sepsis. Others have suggested that these cases are a manifestation of polyattentia nodosa.

The background of chronic sepsis as unlikely to apply to tropical phlebitis which occurs in young and otherwise fit male natives. Nevertheless, there appear to be many similarities between this group of conditions which Dr GELFARD has shown may well be related to tropical phlebitis, and the varied manifestations of the polyarterius nodous group. It may also be that there are esteological factors in common. Bearing in mind the association of many cases of polyarterius with the previous use of sulphonamides, and remembering also to popularity of these drugs with the native, it might perhaps be worth while to investigate a similar association of sulphonamides with tropical phlebitis.

Dr J Harper I would like to give some of my impressions on the epidemiory of perhaps 100 cases in sakaris of tropical thrombophlebitus, seen for a short period in the early stages of their illness, during the 1944-45 outbreak in East Africa Command. (Some of these cases were later included by Manson-Bauts and Charters in their report in the Lasert (1948, 2 323).)

The syndrome occurred, in my experience, exclusively in those who had had intravenous arsenued injections for syphilis at the Special Treatment Centre to which my cases of venereal diseases in the infections stage were criscusted. Denial of such a history by the patient was always disproved either by later admission on persuasson, or by consultation of unit and hospital records. As one of the speaker has suggested the possible role of sulphonamides in the aerology of this syndrome, it is of interest that the syndrome did not occur in cases of gonorthoes, chancroid or lymphogranuloma inguinale tristed with sulphonamides at the same time and at the same Special Treatment Centre.

It did not occur in a few cases of syphilis treated with intravenous assential in my depot, nor n cases treated there with intravenous assentials for relapting fever (tick borne) It did not occur in cases subjected to venupuncture for

diagnosis, nor among the many hundreds of protective inoculations given weekly It had not occurred in many hundreds of cases given similar antisyphilitic treatment in Madagascar during the period 1942-44

It would be interesting if the waning of this epidemic in 1945 could be correlated in time with the changeover from intravenous arsenicals to intramuscular penicillin as the standard treatment for syphilis, as this changeover

The condition had three (possibly four) main features which occurred in all possible combinations and permutations These features which occurred in pyrexia, thrombophlebitis with oedema occurring in arm, leg and, possibly, and mindica which pyrexaa, thrompophicoltis with oedema occurring in arm, leg and, possibly, neck (if visceral cases occurred they were misdiagnosed), and jaundice which

We adopted the well-established principle in tropical medicine when dealwe adopted the well-established principle in tropical medicine when dealing with a disease of relatively local and restricted incidence, and of obscure aethology, and gave it a local habitation and a name, so that these cases became "STC fever, neck, Jaundice, leg or arm" Commanding officers were less exact and called it the "curse"!

Diagnosis after the first few cases was easy—and was often made by unit officers or African nursing orderlies on history and general appearance CS meningitis was easily separated as its main incidence was in recruits from Uganda, the stiff neck was bilateral, and lumbar puncture and reaction to Sulphonamides were decisive Relapsing fever cases had a close connection with having used a certain transit camp, and presented a very different temperature chart Jaundice was more difficult to assess, because we had to consider, grafted on to the basic non-parasitic liver pathology of the African, virus diseases graticu on to the basic non-parasitic iiver patnoiogy or the Airican, virus diseases such as yellow fever, infectious hepatitis from Middle East personnel, syringetransmitted Jaundice, and direct hepato-to-vicity of the arsenicals used, some of which were Italian "loot" of doubtful manufacture

Mr E G Tuckwell DR GELFAND has described many cases of tropical phlebitis and I am struck by the similarity of them to a more acute phase of thromboangutus obliterans as we see it. Many cases of thromboangutus of thromboanguius odificans as we see it. Wany cases of thromboanguius obliterans start with attacks of thrombophlebitis of the superficial or deep veins, the inflammatory process appears to begin in the perivascular tissues, possibly lymphatics, and spread through the walls of the vessels to produce a possibly lymphatics, and spread through the walls of the vessels to produce a This reaction is seen in segments of the vessels, normal structures being between the areas of inflammation

Has Dr Gelfand observed any relationship between tropical phlebitis and tobacco smoking? One has seen several cases of axillary vein thrombosis in healthy young men, who appear to have initiated the process by some quite mild cheating young men, who appear to nave initiated the process by some quite mild completely, as did D. Chypahmic cases seem to recover to the control of the completely, as did Dr Gelfand's cases I believe they are caused by tearing a tributary to the axillary vein to initiate the thrombotic process

DT C C C Chesterman stated that his only positive contribution to the discussion was to express his appreciation of the painstaking way in which Dr Grizario had presented something comparatively new out of Africa. The restricted and localized epidemiology of the syndrome was confirmed by his own negative experience in the Congo. True, the sulphonamides were not in general use then, but countless injections of araphenamine were being given without any evidence of thrombophilebias.

He asked whether the Weil Felix reaction and the Frei's akin test had been used and whether there was any marked coalnophilia which might suggest a nematode role.

Fropreal myomus had one point of similarity the pun and induration of the early lesion before any marked tension due to pus had developed.

- Dr C J Hackett Dr Genzaro has himsed at the possible relationship better tropical philebrus and tropical ulcer. Has he found any radoological cridence in bone leasons which might have arisen from vascular interference in the former resembling those reported in association with the latter by BROCKLE BANK (1943. Britis Journal of Radoology 16 221) from West Africa and SETPHERO (1948. Britis) Fournal of Surgery 83 3039 from India?
- Dr. F. Murgatroyd May I ask whether sickling was found in any of the patients?
- Dr Gelfand (in reply) It would be difficult or impossible to reply in the short time at my disposal to the many interesting points rused in the discussion. We appear to have traversed the whole field of vascular pathology from thromboanguts obliterans to persistent nodoss. I, personally do not favour these two disorders (even though there may be points of similarity in the pathology), in view of the different course taken by tropical pakibitis which, as a rule, tend to attack a single large vein, a recurrence not usually being seen. In the reliapsing type, there is generally only one reliapse occurring within a short interval of the onset of the illness, and not a repetition for months or years. Further the prognosus is extremely favourable unless a vein serving a vital function is occluded. Temporal arteritis may possibly be more akin to the disorder I am discribing thus evening

The suggestion that ainbum may have a vescular pathology is a fascinating one, although it is difficult to scorpt that the dense fibrous constricting band is originally the result of obliterative vascular disease.

I have not observed any association between socialisemia and tropical phlebrus. Nevertheless, as I have already mentioned in my paper Buxt of Northern Rhodenia, recently recorded a case of splenic absences showing the sukfing phenomenon in the peripheral blood. I think the two are coincidental.

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We have considered the possibility of a typhus-like infection of the veins, but the conclusion reached, largely from the Weil-Felix agglutination reaction, was that there was no relationship between a rickettsial infection and the pathology in the vessel wall

I am attached to the suggestion that tropical phlebitis may be allergic. I cannot comment further on this point beyond mentioning that a marked eosino-philic response exceeding that usually met with in our African—is not the usual finding

A point worth reporting here is that tropical phlebitis in Africa would appear (with exceptions of course) to follow a similar geographical distribution as onyalai, although I must at once admit these two diseases are quite distinct and apart Why the two Rhodesias should see most of the cases I cannot say

With regard to bone changes in tropical ulcer, I have not observed a periositits or osteitis, although in the more extensive cases infection of the underlying bone may quite possibly ensue

My main object in drawing attention to this fascinating disorder or syndrome was to interest other medical officers who might be here on leave and who on their return to the tropics might keep a wary eye on any such possible vascular phenomenon. If I have achieved this I shall be glad

In conclusion, I should like to thank those who contributed to the discussion, and also my audience for bearing so patiently with me during the address

After the discussion, the Chairman asked Dr L W Hackett if he could give the meeting any information regarding the present malaria position in the United States Dr Hackett said that an extraordinary decrease in reported cases of malaria had been occurring in the United States over the last 4 or 5 years, amounting on the average to about 45 per cent. a year, as shown by the following figures from 13 "malarious" States

1945	Approximately	50,000	cases	reported
1946	37	37,000	11	,,,
1947	>>	14,000	,,	"
1948	**	8,000	11	**

It is expected that the 1949 figures will show a similar trend

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Macramana wrote on a number of subsects, which are enumerated on page 147 of the Roll of the I M.S., by D G CRAWFORD. By far the most important are his books on Asiatic Cholers, 1870 and on the History of Asiatic Cholers 1876 with a later supplement to 1892, which occupied him for many years. It was compiled from the Presidency Medical Board's records from the earliest date to show the spread of cholers over India and much of the world year by year and enabled the writer to work out maps of the world wide cholers pandemics of the nineteenth century for his book on Cholera and its Treat ment of 1911 with full acknowledgements of his indebtedness to Macronaga a laborious work. This is acknowledged in a pathetic letter from Macrawaga thus "It is the first and only reference I know of to my labours on the subsect. I wrote when Bryden [] M. statistical Officer in Simial, Conjugham [] M. Surgeon-General to the Government of India 1880-851 and Favrer [Sir Joseph. Medical Adviser to the Secretary of State for Indial were all powerful with the Government and scoffed at my insisting on water carried cholers and advocated air propaganda pandemic waves and so on. I did not get a word of encouragement or help, but you have vindicated my conclusions for which I am thankful and extremely grateful."

In the course of his prolonged studies of cholers MACMANAN recorded an instance in which 19 persons were known to have drunk some water which recently had been continuanted by a first brice water cholers stool, fire of whom developed cholers. This convinced Macmanan that the disease was caused by an intestinal bacillus and led him to carry out animal experiments on the coursion of cholers. In the course of these Macmanan experiments on the coursion of phone—a disappointed man—preparativy to retirement in 1878 from the Indian Medical Service, whose leading administrative officers had all acoffed "at his prolonged investigations on by far the most important of the pridemic disease of India. The distinguished surgical positions be held in London after his retirement from India once more illustrate the proverb that a prophets is now without honour user in the courtry of his life a work.

After his returnment from India in 1878 MACKAMAR not only retained his bope of being able to verify his hypothesis that cholera was caused by batteria ginning access to the digestive system through contaminated water but sho took active steps further to qualify himself to complete his long studies of the disease by proving his theory. For this purpose he went to Berlin to study the then comparatively new science of bacteriology under its leading exponent, Professor Rossiers hoors and awanted a suntable opportunity. A careful continued watch informed him that cholers had spread from India to Aden and Mecca during the second half of ISS2, and early in ISS3 the disease appeared in Egypt as he expected. Accordingly on 6th February 1853, he submitted an application to the Secretary of State for India (see p. 397) asking for facilities to go to Egypt to carry our the botteriological investigation for

which he had qualified himself and asked for the assistance for a few months of a recently recruited highly qualified Indian Medical Service officer. The rest of the sad story can best be told in a letter to the writer dated 5th August, 1915, and the appended copy of his correspondence with the India Office, which he forwarded to me with the request that I would print it in a further edition of my book on cholera or in some other publication. The following are the

relevant passages in his letter

"After labouring at cholera for 20 consecutive years in Bengal I contracted the disease when experimenting on animals. I came home and soon after went to study bacteriology under Koch in Berlin, with the knowledge thus acquired I was full of confidence in offering in March 1873 [this should read February 1883] to go to Cairo to work out the bacteriology of the disease. Please read the enclosed correspondence, which do not return, and you will understand why an Englishman and one of the Indian Medical Service had not the privilege of discovering the cholera bacillus. The Secretary of State's refusal on Fayrer's recommendation to accept my offer crushed any hopes I had of completing my life's work.

The enclosed correspondence shows what we are to expect for much anxious work."

(COPY)

'From N C Macnamara

To the Under Secretary of State for India

13, Grosvenor Street, W Febry 9th, 1883

Sir,

In 1866 I published a work on Asiatic Cholera in Calcutta and have since written a volume on the subject which book has gone thro' two editions From my researches I believe Cholera to depend upon organic infecting matter, in fact, that like Scarlet fever and Smallpox, it is a disease which is communicable through the means of a specific poison contained in the fomes passed by patients suffering from Cholera I have lately taken steps to enable me to carry on further investigations into this important subject, having been urged to take this step because Professor Koch of Berlin has recently demonstrated the specific Bacilli of tubercle, and so much has been done within the past few years in this direction, that I think the time has arrived that fresh investigation as to the existence of a specific Cholera Bacillus should now be undertaken Professor Koch has proved the existence of tubercle Bacilli. To carry on a work of this kind I should require some assistance, and from personal knowledge of Mr A Leahy I do not think a better man could be found to help me in such an investigation Mr Leahy lately gained more marks I believe than any man has yet done entering on the course of instruction at Netley-he passed his first examination with honours on the 5th inst, and is now therefore available, if the Secretary of State for India would grant him six months leave I cannot help feeling that he might institute a scientific investigation which I hope would lead to valuable results Mr Leahy is a good linguist, and might at once proceed to Berlin and work for a month with Professor Koch, in the meantime I shall probably be in a position to commence the examination of the specific organic matter passed by Cholera patients Under any circumstances I do not think these investigations would detain Mr Leahy more than 396 A TRAGEDY

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After his retirement from India in 1878 Microatura not only retulined his hope of being able to verify his hypothesis that cholers was caused by bocteria gaining access to the digestire system through contaminated water but also took active steps further to qualify himself to complete his long studies of the disease by proving his theory. For this purpose he went to Berlin it study the then comparatively new science of bacteriology under its leading exponent, Profesor Ronzir Kora: and awanted a sumitable opportunity. A careful continued watch informed him that cholera had spread from India to Aden and Micros during the second half of 1882, and early in 1883 the disease appeared in Egypt as he expected. Accordingly on 9th February 1883 he submitted an application to the Secretary of State for India (see 9.97) asking for facilities to go to Egypt to carry out the bacteriological investigation for

which he had qualified himself and asked for the assistance for a few months of a recently recruited highly qualified Indian Medical Service officer rest of the sad story can best be told in a letter to the writer dated 5th August, 1915, and the appended copy of his correspondence with the India Office, which he forwarded to me with the request that I would print it in a further edition of my book on cholera or in some other publication

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I have lately taken steps to enable me to carry on further investigations into the important subject to the import contained in the formes passed by patients surfering from Unitera 1 have lately taken steps to enable me to carry on further investigations into this important subject, having been used to take the step because Professor Kosh of Barlin has recognited decreased to take the step because Professor Kosh of Barlin has recognited and the step because Professor Recognited steps to enable me to carry on further investigations into this important subject, having been urged to take this step because Professor Koch of Berlin has recently demonstrated been urged to take this step because Professor Koch of Berlin has recently demonstrated the specific Bacilli of tubercle, and so much has been done within the past few years in this direction, what I should the trace has arrived that freely recently the trace has arrived that freely recently the trace has arrived that freely recently the trace has a recently demonstrated. the specine Bacilli of tubercie, and so much has been done within the past iew years in this direction, that I think the time has arrived that fresh investigation as to the existence of a charge Chalge Bacillia should now be undertaken. Because Vech has account the arrection, that I think the time has arrived that I result investigation as to the existence of a specific Cholera Bacillus should now be undertaken. Professor Koch has proved the a specific Cholera Bacilius snouid now be undertaken. Professor Noth has proved the existence of tubercle Bacili. To carry on a work of this kind I should require some assistance, and from personal knowledge of Mr. A. Leahy I do not think a better man for the personal knowledge of Mr. A. Leahy I do not think a more marks assistance, and from personal knowledge of Mr. I leahy lately gained more marks. assistance, and from personal knowledge of tyle A Leany 1 do not think a better mark of the found to help me in such an investigation o could be found to neip me in such an investigation will Leany latery gained more mans. I believe than any man has yet done entering on the course of instruction at Netley—he passed his first examination with honours on the 5th inst, and is now therefore available, passed his first examination with honours on the off hist, and is now therefore available, if the Secretary of State for India would grant him six months leave I cannot help feeling that he would be supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months leave I have been supported to the secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State for India would grant him six months are secretary of State f If the Decretary of State for India would grant him six months leave—I cannot help feeling that he might institute a scientific investigation which I hope would lead to valuable that he might institute a scientific investigation which I hope would lead to valuable that he might institute a good linguist, and might at once proceed to Region and might results. results Mr Leahy is a good linguist, and might at once proceed to Berlin and work for results WIT Leany is a good linguist, and might at once proceed to Berlin and work for a month with Professor Koch, in the meantime I shall probably be in a position to commence the examination of the energic organic matter passed by Choler course. mence the examination of the specific organic matter passed by Cholera patients niche the examination of the specific organic matter passed by Choicera patients. Under any circumstances I do not think these investigations would detain Mr. Leahy more than 103 A TRACEDY

aix months, and beyond his pay and allowances for that time, the Government would be put to little expense. I believe if the Secretary of State refers this subject to the Madical Authorities at Netley they would best rue out in recommending Mr. Leshy as a fit person for the duties I propose, and they would also I think testify as to the great importance of this work."

At the time of writing the above letter I knew that Asistic Cholera had appeared in Egypt and had been in communication with my friend Mr. Alonzo Money then living at Cairo, on the subject. My idea was to have gone to Egypt to study the becterology of Cholera evacuations. I had become acquainted with Professor Loch in Berlin and worked with him in his book on Asiatic Cholera he writes pressing the results of my conclusions regarding this disease. I sent a copy of Sir J Fayrer a memo and my letters of February and March 1883 to Professor Koch. In the summer of 1883 koch, with efficient assistants. at the German Government a expense, was sent to Cairo to undertake work I had proposed to perform earlier in the year but my offer was declined by the Secretary of State for India in consequence of his having received the following memorandum on the subject from Sir Joseph Fayrer who then occurried the position of Medical Adviser to the Indian Government."

(Corr)

"MEMO dated India Office Whitehall Murch 3rd, 1883 written by Sir J Fayrer Consulting Medical Officer to the Government of India, in reply to my letter to the Under Secretary of State for India, on the subject of Asiatic Cholers, dated Grosvenor Street, February 9th, 1883

The Enology of Cholera is subject of great apportance which is not by any means settled. Mr C. Macoumers advocates the theory that an organic contagion is the cause of Cholera and it is the investigation of the presumed form that he proposes to pursue. He is an able and energetic encurrer and worker has had large experience of the disease in

Calcutta and his opinious therefore are entitled t respectful consideration.

For my own part experience leads me to assign the origin and predisposition (!) of Cholers to wider and more general causes. Our knowledge is as yet too limited to justify dograstic assertions with regard to any theory of extinction. I are well aware that contemmsted water plays an emportant part in determining Cholers, and many other diseases, but I am not convenced that it does so because it contains—specific organic poison. The question has been most carefully panently and scientifically investigated (in all its aspects) for some years by Drs. Lewis and Cumingham with totally negative results, still, it is possible despit their special training and care that they may have failed t find that which in reality costs.

The imentigation as proposed by M. Macaimers would have t. be carried on in London with imported Cholers discharges—Supposing the minute organisms amidpated be discovered how far they will be ascertained as the cause of charme which killed \$13 people in Madres in 1874 and 97 050 in 1875 at is hard to say in the sexual stage of theory and opinion which is prepared to secribe even such thecase as phthies with Il its hereditary and personal peruliarines to mular cause say an organic germ, bacilius, I with others would regard these bacilli rather as epiphenomena than as being cause. But as the out come of the microscopic researches now so actively pursued must be for good by tending o settle an important question—I should be sorry to discourage investigation and would return recommend that all important angular should be anappropriately an appropriate angular should be anappropriately and the state of the o settle an important question—I should be sorry to discourage investigation and would that all important enquiry should be encouraged by the State especially at the recommend that all important enquiry should be encouraged. At the same time I will be a transfer to the same time I ratner recommend that an important enquiry should be encouraged by the Dtate especially. At the same time I when it regards so important a subject as that of Cholera ethology administration which would deprecate any action that interfered with the work of sanitary administration which when it regards so important a subject as that of Cholera etiology administration which would deprecate any action that interfered with the work of sanitary administration which

I should have thought that an investigation of this nature could have been carried to India the cost of the decase and where all the manner of medium and statuments. I snould have thought that an investigation of this nature could have been carried out in India, the seat of the disease, and where all the means of working and staining bacility in India, the seat of the disease, and where all the means of working and staining bacility in India, the seat of the doze in the country. I believe that Mr. M. carrell could be doze in the country. out in India, the seat of the disease, and where all the means of working and staining bacilli might be done. If this could be done in this country, I believe that Mr. M is well qualified for the work and that no more able and zealous advocate of the subject of enguiry could be for the work and that no more able and zealous advocate of the subject of enguiry could be must be based on ascertained facts alone might be done It this could be done in this country, I believe that MI is well qualified for the work and that no more able and zealous advocate of the subject of enquiry could be found about I confine I do not charally a specific to the subject of the subject

for the work and that no more able and zealous advocate or the subject of enquiry could be found, though I confess I do not share his expectation that it will reveal the cause of the disease

Should the Secretary of State in Council deem it expedient to renew the experiments Should the Secretary of State in Council deem it expedient to renew the experiments of 1863 and desire to detail a highly qualified young medical officer for the purpose of being trained in Cermany as recommended by Mr. M. to investigate Chalen council and the investigate of the purpose of of 1863 and desire to detail a nightly quaimed young medical officer for the purpose of being trained in Germany as recommended by Mr M to investigate Cholera organisms, I believe Curr I cohy possesses all the qualifications to 6t him for such a duty. being trained in Germany as recommended by MIT MI to investigate Cholera of I believe Surg Leahy possesses all the qualifications to fit him for such a duty

PS I added that I thought the advantage if any of conducting the enquiry in this ro radaed that remought the advantage really of conducting the advantage really of con

(COPY)

"India Office, SW 9th April, 1883

I am directed by the Secretary of State for India in Council to acknowledge the I am directed by the Secretary of State for finding in Council to acknowledge the receipt of your letter of the 12th February (sic) and to acquaint you in reply that on a careful that Surgeon A Leaby should be allowed to receipt of your letter of the 12th February (sic) and to acquaint you in reply that on a careful consideration of your recommendation that Surgeon A Leahy should be allowed to consideration of your recommendation that Surgeon A Leany should be allowed to remain in this country for a period of 6 months before proceeding to India in order to M 1245 remain in this country for a period of 6 months before proceeding to India in order to investigate Cholera in conjunction with yourself, the Earl of Kimberley has decided not to adopt your suggestion I am, Sir, Your obedient servant, ALLEN JOHNSON,

Major General, Military Secretary

Surg Maj N C Macnamara, 13, Grosvenor Street, W"

It only remains to point out that in many severe cases of cholera the causative organism is present in so nearly a pure culture, that it is readily causative organism is present in so meanly a part direct from a cholera stool, isolated from the growth of streak cultures made direct from a cholera stool, isolated from the growth of Stream cultures that a Stream cultures of the such as MacNamara was, could to make it clear that a pupil of Koch himself, such as MacNamara was, could to make it cicar that a pupir of hoofs the refusal of the India Office authorities hardly have failed to discover it, but for the refusal of the India Office authorities naraly nave range to discover it, but so them Yet in the summer of 1883, only to allow him the facilities he asked of them 400 A TRAGEDY

a few months after Macrashara had been refused them by the British authornies Koots obtained the facilities for his investigation in Egypt which enabled him to isolate his comman bacillius from cholers atools. Comment on this sad episode is unnecessary N C. Macrashara had the misfortune to be too far ahead of his British medical contemporaries, but it is high time justice should be done to his memory by this record of his labours on the most serious of the epidemic discusse of India. The neglect and worse official discouragement, of pioneer research workers in India of Macrashavas aby are past yet over three decades later a somewhat similar incident occurred in India, which is not yet not for thatorocal records.

DDT AND GAMMEXANE AS RESIDUAL INSECTICIDES AGAINST ANOPHELES GAMBIAE IN AFRICAN HOUSES

R C MUIRHEAD-THOMSON, DSC, Colomal Medical Research

In previous work in West Africa (Muirhead-Thomson, 1947, 1948), a simple and efficient technique was worked out for studying the effects of treating houses with insecticides Those experiments revealed the fact that large numbers of A gambiae could escape unharmed from African village houses treated with DDT in kerosene at the rate of up to 250 mg DDT per sq ft

These methods have recently been repeated at Dar-es-Salaam, Tanganyika, to compare the effects of DDT water dispersable powder, and BHC in the form of "Gammexane" water dispersable powder, P 530 A short summary of these findings has already appeared (Muirhead-Thomson, 1949), the main conclusion being the marked superiority of gammexane over DDT against A gambiae It remains to describe more completely the details of technique,

The domestic habits of the local fresh-water gambiae, salt-water gambiae numbers of mosquitoes, etc

The type of experimental hut used has been described before, but a brief and A funestus will be described in a separate paper repetition will not be out of place The rectangular huts have mud walls and palm thatch roof, all superimposed on a bamboo framework (Plate I) Actual dimensions were Length, 11 ft, breadth, 7 ft., height to eaves, 4 ft, height to top of roof, 7 ft Apart from the 1 foot-square window opening, the hut is practically light proof A canvas curtain over the inside and outside of the door admits only the minimum of light on entering or leaving the hut. There is no space between the top of the walls and the roof, the thatch fitting closely all round, but not so closely that hungry mosquitoes can not enter through the

The detachable window trap cage (Plate II) has already been described innumerable minute cracks and crevices Those used in Dar-es-Salaam were constructed on wooden frames, which were

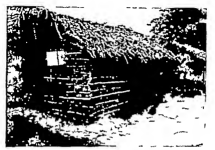


PLATE L.-Experimental flut with window tree attached.

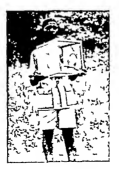


PLATE II - Detachable Wasdam Trap.

preferable to wire frames which tend to rust and rot the white mosquito gauze The local African collectors soon became proficient at making these to order

In each hut two to four paid Africans slept every night. The most satisfactory arrangement was when the Africans actually made the experimental huts their homes. In this respect, children aged about 7 to 10 proved most suitable as they were proud of being house owners at such an early age. Despite the attraction of such easy money, there is often difficulty in finding reasonable reliable human occupants. These difficulties proved insuperable in one locality where huts built in an ideal position to study funestus had to be abandoned because the presence of lions in the neighbourhood upset the Africans. At all phases of the experiments constant personal supervision was necessary

For each experiment two identical huts were used When the mosquito population in these huts had reached a high and reasonably steady figure, daily collections were made in hut and window trap to give pre-treatment figures for 2 or 3 weeks. One of the huts was then sprayed inside on walls and roof with insecticide, using a "Four Oaks, Kent," knapsack sprayer. On the following day the floor was covered with a single large white sheet which fitted close up against the walls, and remained there, apart from daily removal and cleaning, throughout the course of the experiment

The other hut was left untreated as a control

In Dar-es-Salaam there are only 3 or 4 months of the year when conditions are suitable for such experiments, and even the most carefully planned experiment may have to be abandoned because of unexpected falling off in mosquito population

The two experiments described in this paper are the most successful and conclusive carried out. As the number of suitable huts was limited, the dosage of each insecticide used was twice that recommended, so that any differences between the two might be emphasized. The samples of insecticide were supplied through the courtesy of Mr. K. S. HOCKING, of the Colonial Insecticide Research Unit

DDT DISPERSABLE POWDER

One particularly suitable hut was treated with DDT water dispersable powder (1 lb to 1 gallon of water) at the rate of approximately 400 mg DDT per square foot. That is, twice the recommended dose. After treatment the hut was visited daily except Sundays. Inside the hut search was made for live mosquitoes on walls and roof, and for dead or dying mosquitoes on the floor sheet. The window cage was removed and replaced with an empty one, the mosquitoes in the window cage being later transferred to a cage in the laboratory, where they were supplied with raisins, and their mortality noted over the following 48 hours. After that time there is an increasingly heavy mortality in ordinary wild caught anopheles, and comparisons are no longer accurate. As collections were made every morning, all anopheles were either blood-fed or unfed, no gorged females being given time to develop their ovaries

Table 1 treatment of experimental hit with bot domesiume powder (1 lb. to 1 quildn is tre) . Bate of approxim tely 400 mg. Dot fire equary foo

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	3	2		ı	2	3	4	3
Number of collections	3	4	Number of collectrate	3	3		3	,
Blood-fed Hut Window trap	16	31	Total gembu Blood (but and was fed draw trep) Unfed	15	23	6	29	13
Mesod dy steh.)	6	Mara duly carch	4	1		4	4

In the untreated control collections were made three times a week. The experiment was carried out in an area of pure fresh-water gambiae and funestus, during May and June, 1948. (Table I)

The most striking feature of these results is the great scarcity of dead anopheles on the floor sheet inside the hut, compared with the large numbers of living blood-fed and unfed females taken every day in the window cage During 5 weeks after treatment only two blood-fed gambiae females were found dead inside the hut, while in the same period 449 blood-fed females were taken alive in the window cage. The corresponding figures for unfed females were nine and 104

These figures show quite convincingly that blood feeding continues actively inside the treated hut, and that the number of blood-fed females killed inside the hut is only a negligible fraction of those escaping alive from the hut.

Another striking feature, which is not brought out when figures are grouped in weekly totals, is that there is no initial period of protection from biting after the heavy treatment, active blood feeding taking place as early as the first night after treatment, and engorged females escaping alive

In the West African experiments using 5 per cent DDT in kerosene, treatment of houses gave an initial period of protection of 4 or 5 days, during which time there was no biting inside the hut. That effect was shown to be due to the repellent action of the heavy dose of kerosene accompanying the DDT In the present experiment the dispersing agent is water, and there is nothing to repel gambiae from entering and feeding

On comparing the figures from treated and untreated huts, it will be seen that in the control about 6 per cent of all females were unfed, while in the treated hut 20 per cent were unfed. The increase is possibly due to the fact that some hungry females have sufficient contact with treated walls and roof to become irritated with DDT before they have a chance to feed

In experiments of this kind it is difficult to compare accurately the number of mosquitoes biting in treated and untreated huts. Some huts consistently record a higher catch of gambiae than others, and it is such huts which are usually selected for treatment. In this experiment, the mean daily catch of gambiae in the control remained consistently lower than in the treated hut, and the main value of such a control is to indicate the general course of anopheline infestation. As far as we can judge from these figures, there is no marked falling off in the numbers of gambiae entering a hut after treatment with DDT.

Having established the fact that large numbers of blood-fed gambiae can escape alive from the treated hut, it is now necessary to follow up the subsequent fate of these mosquitoes (Table II)

It will be seen that practically all those blood-fed females which escape from the treated hut are still alive after 24 hours By the end of 48 hours there is a variable mortality which never exceeds 20 per cent Beyond that period a heavy mortality sets in in controls and it is not possible, therefore, to get

accurate comparisons beyond this point. It was noted, however that many of the moaquitoes caught escaping from the treated but were still alive after 5 days.

The conclusion seems to be that not only do large numbers of blood-fed gambars except alive from the heavily treated but, but that the majority of them also escape unharmed.

It has been suggested that the presence of a distinct window opening in these experimental huts might give irritated mosquitoes unusual opportunities for easy except such as might not cust in the ordinary African bouse. But the ordinary African village house is rather a ramshackle affair and while it may have no actual window opening there are numerous holes and gaps, especially between walls and roof through which light can enter in the experimental but the 1 foot-square window opening is merely a concentration of all the numerous holes and gaps which normally exist in the African house and which would normally provide easy means of egrees to mosquitous.

When we consider that this experimental but was treated with DDT dispersable powder at twice the recommended dosage, and that the insecticide was being timed out under ideal conditions where every resting surface was heavily treated in a way that would seldom be possible in the ordinary village

Table II. Theathcost of predefinitial but with dot defended forded, residence to of blood-f2D galeries from without cases.

Works of treatment	,	3	4
Number of blood-fed gambias tusted	70	141	47
alive after 24 hours at laboratory	80	134	47
43	5.7	116	42
Percentage alive after 48 hours	80	62	29

Table RL tre then of experimental but with dut define use downs. Effect of colsing window offling with teams expected experiments dissipation from incling, coloring from the ableid designation with observed when the texture Δ coloring.

		Wands	Wandow trep attached.		₩иноти мении Д
		Hut	Wand rectang		li u
Gembos	Blood-fed Unfed	0 1	97 34	1	is is

house, the results suggest that this method does not hold out much hope of controlling A gambiae at least

The number of Anopheles funestus in these huts was rather low to give conclusive results, and although they are hardly worth tabulating in full they do suggest that the reactions of funestus to DDT may be rather different from those of A gambiae

The condensed results are shown in Table IV, figures for mean daily catches being approximate

In the treated hut all the blood-fed funestus were found alive in the window trap, a single one being found dead on the floor sheet in the 5-week period. These figures suggest that funestus which feed inside the treated hut are irritated in the same way as gambiae, and are attracted to the window cage.

Table IV effect of house treatment with ddt dispersable powder on Anopheles funestus (experiment as in table 1)

	Treat	тер Нит	
·		Before treatment (2 weeks)	After treatment (5 weeks)
Funestus	Total Blood-fed Unfed	53 0	13 0
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Mean daily catch	8	0.5
	Untre	ATED HUT	
Funestus	Total Blood-fed Unfed	9	25 0
	Mean daily catch	1	2

However, there seems to be a marked falling off in the numbers of funestus after the hut was treated with DDT, to roughly one-sixteenth of what it was before treatment. In the same period the population in the untreated control doubled. This suggests that treatment with DDT dispersable powder does prevent many funestus from entering the hut, possibly because they settle longer at the junction of wall and roof before entering, and are irritated by contact with DDT before actually entering the hut.

One would like to repeat the experiment in a more populous funestus area, and also to follow up the fate of those females which do feed in the treated hut and escape by the window

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		edy j	efere rat.					157	-4.	/her s	70013	wa L				
	,	2	1	1	2	1	4	8	•	1	•	•	10	11	12	13
Number of collections	2	3	3	•	٠	5			4	4	4	1	3	3	,	2
$\begin{array}{l} \text{def} \\ \text{food-fed} \begin{cases} \text{Aln} \\ \text{Dead} \end{cases} \\ \text{unfed} \\ \begin{cases} \text{Chive} \\ \text{Dead} \end{cases} \end{array}$	27	44	312		•1	0	53	0 70	24	32	33	23	23	•	•	0
Unfed {Alive				83	9 23	0 16	:	26	9	0		10				0
ndow Blood-fed Alix Deed  Unfed Alin Deed				3	1	0 7	0 11	23	3	3	0	0	:	:	•	1
Unfed Alm Dead				0	0		0	0	:	•	0	0	•	•	0	:
_				-	_						1	-	-			
				Um	REAT	ъΗ	UZ.								•	
Number of collections	2	3	3	3	1	2	3	4	3	•	3	1	1			
Total Blood-fed gambus Unfed	£2	47	54	41 8	51 5	10	1	945	29	27	11 4	15	7			

From the number of dead blood fed females it is evident that feeding still takes place on the occupants of the treated hut, but a high proportion of mosquitoes are killed before they can feed, especially in the first 2 or 3 weeks after treatment.

Among those that feed in the but there is no indication of that irritation which drives them out of DDT treated houses. The window trap eatth remained fairly low after treatment, and all anopheles found there were already dead. Of those excaping from the but there was no sign, up till 13 weeks after treatment of any surviving.

The continued steady figures for dead anopheles on the floor sheets is proof of continued lethal action for at least 3 months after treatment.

The numbers of funestus were unfortunately too low to give conclusive results, but occasional dead blood-fed females were taken on the floor sheets up till 12 weeks after treatment—the total found being 22

Small numbers of dead blood-fed and unfed Culex sp were also taken every week throughout the experiment, and no living culicines were found in

the window cage

This experiment shows clearly that gammexane dispersable powder is very much more effective against gambiae than DDT is. Even allowing for the fact that the dosage is twice the recommended figure, and that in such experimental huts the insecticide is being tried out under ideal conditions, it appears that gammexane will be a residual insecticide of real value against *Anopheles gambiae* at least

In previous work in Sierra Leone, Davidson (1947) obtained encouraging results in malaria control by house treatment with earlier forms of gammexane Unfortunately, his observations were not continued long enough to be quite conclusive, and there was nothing to indicate whether the absence of anopheles from treated houses was due to their being actually killed, or whether they were merely being driven out as with DDT. Furthermore, the earlier forms of gammexane were not as effective as the present P 530 (P 520 is the most recent form)

More recently, however, Davidson (1949) has tested out P 530 in the Belgian Congo, paying particular attention to the reactions of mosquitoes in treated houses. His results show a very marked reduction in number of mosquitoes caught, significant numbers of mosquitoes not appearing in window traps till the 15th or 16th week after treatment. His results so far mainly apply to Anopheles moucheti, but they form a valuable link up with the present work on gambiae in East Africa.

### SUMMARY

- (1) Experimental mud and thatch huts, with window traps attached, have been used to compare the effect of house treatment with residual insecticides against *Anopheles gambiae* in East Africa
- (2) In huts treated with DDT water dispersable powder at the rate of 400 mg DDT per square foot (twice the normal dose), large numbers of gambiae can feed in the treated hut and escape alive
- (3) Of those that leave the treated hut at least 98 per cent are alive after 24 hours, and at least 80 per cent after 48 hours. The number of A gambiae found dead inside the treated hut is only about 1 per cent of those that escape alive after feeding. Attempts to increase the kill by screening window openings have only met with limited success.
- (4) Similar huts treated with BHC in the form of "gammexane" dispersable powder, P 530 at the rate of 24 mg gamma isomer per square foot, have proved completely lethal to all gambiae entering for at least 13 weeks after

treatment. During that time there is no indication of any sambae escaping unharmed from the hut. The number of dead blood-fed and unfed sambase found resularly on the floor sheets is proof of continued lethal action for at least 3 months after treatment.

(5) The superiority of gammezane over DDT in control of A. pashus is so clearly marked that it is the obvious insecticide on which to concentrate.

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## AN INVESTIGATION OF RHEUMATIC FEVER IN FIJI .

Βĭ

GODFREY BARNES, MB, DTM &H,
Government Pathologist, Fig.

The objects of the present investigation were to determine what evidence exists for the diagnosis of rheumatic fever in the Fijinns and Indians in Fiji, and, if its presence is accepted, to obtain some idea of its incidence

The authorities on diseases in the tropies continue to dismiss rheumatic fever as of little importance in those parts of the world. In the latest edition of his text-book Manson-Bahr (1945) states that rheumatic fever and rheumatic valvular heart disease are infrequent in native races. According to the American authority, Stitt's Tropical Diseases (Strong, 1942), records suggest that rheumatic fever is extremely rare in natives in the tropies and that rheumatic valvular disease also is rare. Both authorities quote reports by various writers of considerable numbers of cases of rheumatic fever and rheumatic carditis in various parts of the tropies, e.g., Ceylon and the Gold Coast, but express doubt as to the reliability of diagnosis. Manson-Bahir asserts that valvular heart disease in natives is usually syphilitic and expresses the belief that some cases diagnosed as rheumatic fever may be gonococcal arthritis. Rogers (1942) is very categorical in expressing his view that rheumatic fever and rheumatic heart disease are of "remarkable infrequency" in Bengal, and he suggests that this infrequency

^{*} This article is published with the permission of the Director of Medical Services, Fiji

For the photographic work I am indebted to the Laboratory Superintendent, Mr J E Pery-Johnston

holds for all India. He also attributes recorded cases in India to mistaken diagnosis. Only one case, an Anglo-Indian, occurred in 4,800 autopeies in 37 years. Several thousand specimens in the pathology museum in Calcutts include only one described as rheumatic endocarditis in an Indian subject, and Roomas, after examining this specimen, thinks that even this one may be non-rheumatic.

A prejudice may caut against the acceptance of rheumatic fever in the tropics as a result of the views on actuology generally held for the cliescase as it occurs in Europe. The Medical Research Council a publication Social Conditions and Acute Rhematins (1927), reporting comprehensive studies of possible action/opeal factors, above that none is definitely known to be operative except a degree of poverty. Yet it is usual for confident opinions to be expressed which by implication make the tropics a most unlikely place in which to come across this disease. Lawis (1943) writes: "The disease is one of cold and damp countries of the northern hemisphere and is found particularly among the over crowded and poocer families of towns. It appears especially in the winter months. In the British Encyclopacies of Medical Practice (1983) we read Acute rheumatism is a disease of temperate climates. It is a winter disease. It is a disease of urban rather than rural districts, and of industrial towns in particular."

The seeptlessm evinced by the leaders in tropical medicine to an appreciable occurrence of rheumatic ferer in the countries with which they are concerned demands that statements to the contrary by leaser men must, in order to receive serious consideration, be supported by evidence as complete as the nature of the subject will allow. As it is, little work of a continuing nature appears to have been done, while much of the available information is hardly calculated to inspire confidence in the medical sources which must accept responsibility for it. One can readily imagine the contempt for Colonial statistics which must result from reading the figures for rheumatic fever published in. A Geography of Disease. (McKinter 1935) where the information is derived from Annual Medical and Health Reports of the Colonies and from officially-complied replies to a questionnaire circulated by the author. First of all there is the pethetic confusion between "rheumatic fever and "acute rheumatism." For example Ugunda and Tanganyika each returns a figure of approximately 300 cases against

Theumatic fever " and makes reference to a footnote which reads " acute rheumatism," as though to imply that in these countries the discreta kies a fown as " acute rheumatism. Nigeria, on the other hand, gives rheumatism ever a true but comments that there were 3,500 cases of " acute rheumatism as though to say that the two discases are quite different but liable to terminological confusion. Fift, in this publication, is guilty of an inconsistency peculiar to herself. In anterior to the questionnaire it is stated that there was an average of 91 admissions to hospital with rheumatic fever over 3 years, but an adjacent list of diseases taken from an Annual Medical and Health Report, presumably for one of these 3 years, shows only as cases for that year,

In contrast to all this scepticism and confusion there is a certain amount of research being done in tropical countries from which the true position with regard to rheumatic disease in the tropics will gradually evolve. An example of this is the account by Kutumbiah (1940) of the histological lesions in the hearts of fatal rheumatic fever patients in South India, illustrated with photomicrographs which demonstrate the conclusive presence of Aschoff nodules

### CRITERIA FOR DIAGNOSIS

## (1) Aschoff nodules

This form of cellular inflammatory reaction has been produced experimentally in rabbits as a manifestation of serum hypersensitivity (McKeown, 1947), and has been found in association with subacute bacterial endocarditis (MacIlwaine, 1947), but these discoveries have been used to elucidate the nature and the complications respectively of rheumatic fever, and, as far as I am aware, no one doubts the specificity of the nodules for this disease. Histological demonstration of typical Aschoff nodules has been accepted by me in this investigation as absolute proof of rheumatic fever.

## (2) Rheumatic vegetations

These are very characteristic in appearance and, if for any reason a histological investigation was impossible, would alone constitute at least a probability of rheumatic fever, which would become proof if supported by a clinical history

## (3) Polyarthritis

Migratory acute or subacute periarticular arthritis, affecting the joints ranging in size from the metacarpophalangeal to the shoulder can be very characteristic. Unfortunately, as will be seen from the case notes which are entered as an appendix to this report, a clinical picture which in general conforms to this description is not uncommonly complicated by the occurrence of a synovial effusion, or unusual joints such as the interphalangeal or hip may be most complained of, or the response to salicylates may be slow, and so on, so that doubt arises as to the diagnosis. In the present investigation I have recorded as "doubtful, probable" those cases in children or young adults where the polyarthritis, or a reliable history of it, follows for the most part the accepted pattern and where no laboratory evidence can be found for alternative diagnoses, such as gonococcal, dysenteric, enteric, brucellosis, or meningococcal arthritis I have labelled "clinically proved" those cases which, in addition to the above requirements, provide evidence either of active carditis or of chronic endocarditis

## (4) Active carditis

Active carditis as an apparently isolated condition, when other causes of pericarditis and also ulcerative and subacute bacterial endocarditis have been

excluded, w uld justify a diagnosis of rheumatic fever. Such cases are well known to be common in children in English practice and, according to Justices statut (1841) are even more a feature of jurenile rheumatic fever in South India, but the patients with active carditis whom I have encountered in Fiji have all had polyarthrus, either at the time or shortly before

#### (5) Chores

This manifestation of the disease was not seen by me during the course of survey although one or two cases are returned for most years in the annual report of the Colonial War Memorial Hospital. Choras, as with a characteristic polyarthrita, would justify a diagnosis of doubful probable " or "clinically proved "rheumatic fever according to what additional evidence could be derived from the history and the clinical findings.

#### (6) Chrome endocarditis

Mittral stenous discovered during life at any age or postmortem constitutes a probability of rheumatic fever in the past. It is just precluded from recognition as proof by its reported occurrence rarely as a congenital defect and by the possibility that it may result from the calcification of the mitral valve occurring not infrequently according to Eart and Barx (1945) as a degenerative change in elderly people. Judging from the apparent frequency and severity of atherona in early middle-age degenerative changes in the valves may take place in Fijian and Indians at a lower age level than among Europeans in temperate climates in the same way that, according to Kixo (1942), negroes in America show cardiovascular sensecence at 40 comparable to that of a white man of 50. Congenital mitral stenous as generally accepted to be extremely rare only one case of congenital mitral stenous and seven of stream of the mitral and ortic valves were found in nearly 28 000 autopases in America and Canada (Kixo, 1942), but there as no certainty that it is equally rare in Fiji.

reedless to say the finding of Aschoff nodules or the scars resulting from them in a heart with mutral stenous would prove that rheumatic fever had causted but I do not think that, in the present state of our knowledge failure to find traces f Aschoff nodules in these cases should be held to prove non-rheumatic cause of the stenous.

One will sometimes meet with sortic regurgitation in a child or in young adult where syphilis or other causature disease can be excluded, and in whom eridence of associated mitral actions is indefinite. Such a case (A.27) was encountered by me during the investigation and with confirmatory associated findings was disposed unbestatingly as clinically proved heumatic fever

#### RESULTS OF THE PROPERTICATION

Throughout 1948 I endeavoured to see every patient admitted to the Colonial War Memorial Hospital Sura, who might show evidence of part or

present rheumatic fever To this end the medical officers of the hospital referred to me

- (a) All patients with polyarthritis which was not clearly attributable to some other cause, and
  - (b) All heart cases, acute or chronic, in patients up to the age of 35

The material presented itself clinically in one of three forms

- (a) As possible rheumatic fever, ie, the active disease in one or other of its manifestations,
  - (b) As chronic endocarditis, and
  - (c) As congestive heart failure

In accordance with the criteria for diagnosis outlined earlier a classification was prepared into which all cases seen would fit, as follows

- (a) Proved rheumatic fever
- (b) Clinically proved rheumatic fever
- (c) Doubtful, probable rheumatic fever
- (d) Doubtful, improbable rheumatic fever
- (e) Proved non-rheumatic

The Table shows the distribution of the cases in this classification

Table.

Classification of 40 cases investigated for rheumatic fever

	Proved		Clinically proved.		Doubtful, probable		Doubtful, ımprob- able		Proved non- rheumatic		Total
	Fıj	Ind.	Fij	Ind.	Γij	Ind	Гij	Ind.	Гij	Ind	
Rheumatic fever Chronic endocarditis due to rheumatic fever CHF due to chronic rheumatic endocarditis		1		3	2	11 2	2	8			
Totals	0	1	Fıj Ind.	$ \begin{array}{c c} 10 \\ 2 \\ 25 \\ \end{array} $	7	14	4	9	0	0	40

Of a total of 40 subjects 27 were proved, clinically proved, or probable—07 per cent of the native admissions to the hospital for the year But there was a pronounced racial difference Twenty-five were Indians—12 per cent of the total Indian admissions to hospital, and only two were Fijians—02 per cent of the total Fijian admissions to hospital The corresponding figure for the

Colombo General Hospital (Francisco, 1939) is 2.2 per cent., and for a New Lork hospital (Swift and McEwrs, 1938) 5-9 per cent. Swift (1931) states that acute rheumatic polyarthrius alone is generally regarded as responsible for 3 to 7 per cent, of all admissions to large general hospitals in the United States and Europe. Thus rheumatic fever appears to be about twice as common in Cevion and more than three times as common in Europe and North America as among Indiana in Fill.

Of children aged 6 to 10 inclusive, six, all Indians, were disgnosed as cases of rheumatic fever either "clinically proved or doubtful, probable" and they constitute 8 per cent, of all Indians in this age group who were admitted to the children's ward during the year. I have not been able to find hospital figures from other countries for in patients of this age-group with which to compare my figures. Among out-minents, however Stri. (1927) in London found 13 per cent. of children aged from 6 to 10 of the hospital class, but less than I per cent, of children of the same age in a good-class practice, with evidence of rheumatic infection. It would seem then that the incidence of rheumatic fever among Indians in Fig. is higher than that among well-to-do people in England and lower than that among the poor

The Indian cases investigated comprise one proved rheumatic fever 10 clinically proved cases, 14 probable cases and nine improbable cases. Only one case (No. A.2, see appendix) was proved by postmortem findings and histology (Fig. 1). This was an Indian curi aged 11 who showed no detectable stenous se evidence of any earlier attack and who died after a short and stormy illness in hospital with auricular fibrillation, congestive heart failure and fever a form of the disease which I believe has been referred to as "malignant rheumatic carditis. The cases classed as "probable" and those classed as "improbable are listed in the appendix with a summary of the cridence for and against the diagnosis, but the principles involved in accepting or rejecting the diagnosis are as outlined earlier Fig 2 (PM 43/43) shows the heart of an Indian male (aged 45 and therefore not included among the cases analysed in this investigation) with mitral and sortic stenosis typical of rheumatic fever although sections have not revealed Aschoff nodules. A case of this nature falls under the heading doubtful probable." Some of the doubtful, improbable " cases would certainly have been recorded as rheumanic fever in the ordinary way of hospital and private practice, but the evidence available provides less than a probability of the disease and to accept them could only serve to justify the doubts as to the

reliability of diagnosis which have been expressed by Maxsov Burn and Rogers to which reference was made at the outset.

As for rheumatic fever in the Figures, my investigations have disclosed, or at least confirmed, two important facts (i) that the disease does definitely occur among them, and (ii) that it is considerably more rare in Figures than in Indiana. During the 12 months period devoted to the analysis of cases, acceptable F jian material was limited to two "doubtful, probab! " cases, one a fatal one of



Fig. 1 -An Aschoff nodule in the myocardium of an Indian, female, aged 11



110 - Notice and mitral stenosis black pointer in mitral valve. (Upper black area is site of tissue removed for histology.). Indian, male aged 45

- u_n

Fig. 3—Mittal renous and calcification m at and in wall of left surfice. (The hole above the glass rod and the incision into the lower margin of the all were made to obtain tustoe for histology.) I plan, female aged 30



Fig. 4—Rheumettic egetations on all across and roitral cusps. Figure, female speed 17





cerebral embolism due to gross mitral stenosis (1 ig 3) (PM 85/48), and the other a young apparently fit Fijian police recruit with typical clinical mitral stenosis confirmed to some extent by ECG and X-ray. In the museum here further evidence of this sort is supplied by a heart showing gross mitral stenosis (PM 34/43) removed at autopsy on a Fijian woman of 40 who died in 1943 as a result of abortion and uterine haemorrhage. By the time that the period allotted to the investigation had come to an end, no more definite indication of the occurrence of rheumatic fever among the Fijians had been encountered than these cases of mitral stenosis. In January of the present year, however, a Fijian girl of 17 died in hospital after a few days' illness with fever and pericarditis, and at postmortem she was found to have a typical acute rheumatic endocarditis of mitral, aortic, and tricuspid valves (Fig 4) (PM 19/49), and sections revealed many Aschoff nodules (Fig 5). This is the first, and so far the only, absolutely proved case of rheumatic fever in a Fijian.

The Fijian cases investigated included two which were classed as "doubtful, improbable," and the evidence for and against the diagnosis is summarized in the appendix to this report (cases No B 1, 2). The pitfalls of diagnosis are vividly demonstrated by a patient who came under hospital treatment this year, and so does not come into the present analysis. He was a Fijian male of 31 who presented severe congestive heart failure together with a pericardial rub, and rheumatic carditis was diagnosed. A postmortem examination, however, revealed an enormously hypertrophied heart and not, as had been thought, simply a grossly dilated one, chronic glomerulonephritis, and a terminal fibrinous pericarditis, but no valvular disease whatever (PM 33/49)

The relative infrequency of rheumatic fever in Fijians as compared with Indians—the incidence among Indian admissions to hospital was six times that among Fijian admissions—should be of some use in any attempts which may be made in Fiji to elucidate the baffling aetiology of this disease

#### SUMMARY

The criteria for the certain and probable diagnosis of rheumatic fever and its sequelae have been outlined. These criteria were applied to all cases possibly suffering from this disease which were admitted to the wards of the Colonial War Memorial Hospital, Suva, Fiji, during the year 1948.

Rheumatic fever has been proved with certainty in both the Fijian race and among the Indians born and living in Fiji

Indian cases, proved absolutely, "clinically proved" and "doubtful, probable," were 1 2 per cent. of total Indian admissions (2,067), Fijian cases 0 2 per cent of total Fijian admissions (1,162), suggesting an incidence six times as great among the Indians of Fiji as in the indigenous Fijian race

In the age group 6 to 10, when, in Europe and America, the disease usually

first attacks and has its highest incidence, only Indian cases came under observe tion, and these constituted 8 per cent, of the total Indian admissions (73) for these sees.

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#### APPCATIFA.

#### Case Votes.

#### CHOIC A. DIDENAL RESIDENCE PETER?

Case to, 1 Fern, ago 11 For the chargeout. Acute polyarthritis of typical starts escence character distribution, and typically migratory. Response to salleylates. Mittal symple marming develops in convisioneme. Blood culture, faces culture for typhoid

and dysentery and applutmation tests for brucelloss or recent typhoid all pegative. Agency the diagrams Joints affected include two incorphalangeal and eternoclaricuher No podules. PR internal of lectrocardiogram (ECC) not prolonged. Returned

with environal pean in knees with course crepetus. Doubtful, probable

Case No. 2. Ferm, see 11 For Aumeular fibriliation, concern heart failure (CHF), mild bilateral arthritis of knees (with efficient) pyrems. Postmorters (PVI), typical egetations on mutral and tricospied valves. Aschoff sociales in myocardams. (Fig. 1)

Case No. 3 Fern., see 14 For History of typical polyaribritis. Seen with evidence of source cardina. Re-crimmanion 1 year later revealed metral stemora, confirmed by ECG and teleradiogram (TRG) Cloucall proced

Case No 4 Male, age 9 For History of typical polyarthritis Evidence of acute carditis Classical aortic regurgitation confirmed 8 months later Kahn negative Clinically proved

Case No 5 Male, age 13 For Acute polyarthritis of typical character and distribution Evidence of transient carditis (mitral systolic murmur) Response to salicylates Blood, stool, and urine culture negative for pathogens, typhoid and brucellosis agglutination tests negative

Against Onset of polyarthritis said to have been coincident in all affected joints Abdominal pain and tenderness, complaint of dysuria, some doubtful microscopic evidence of pyelitis—epithelial cells ++++ at one examination, pus cells ++ at another No nodules PR interval of ECG normal One year later has kept well, full activities, heart normal, urine normal Doubtful, probable

Case No 6 Male, age 34 For History of typically migratory acute polyarthritis and of response to salicylates Cultures of blood, stools, urine, no pathogens Typhoid and brucella agglutination negative

Against History of onset in hips. No history of previous arthritis or sore throats. Tenderness under heels (history of recurrent sores here following injuries). Present fever does not respond satisfactorily to salicylates. The only arthritis seen by me (third day of illness) a subacute synovitis of a knee. Catheter urine albumin +, pus +++, epithelial cells ++++ Prostatic smears pus +, mixed infection ++++ (no gonococci). Therapeutic response to sulphapyridine. No cardiac abnormality. No further illness in follow-up for 5 months after discharge. Doubtful, improbable

Case No 7 Male, age 24 For Acute polyarthritis of typical ingravescence and character and typically migratory Blood and stool cultures negative, typhoid and brucella agglutination negative Synovial fluid from a knee sterile, no cells No response to sulphadiazine or penicillin

Against Accent on metacarpophalangeal and metatarsophalangeal joints, and proximal interphalangeal joints of hands and feet, and pain in cervical vertebrae. No previous arthritis or sore throats. Severely ill for 12 weeks without good response to salicylates. A temporary soft mitral systolic murmur the only cardiac pathology. Attack of ? pyelitis in fourth week (dysuria, albumin ++++, RBC ++++, granular casts +, pus + B coli isolated in some cultures, good response to alkalis). Prostatic smears, mixed infection, no gonococci. ECG, only sinus tachycardia. After recovery no relapse or cardiac pathology over follow-up of 1 year. Doubtful, improbable

Case No 8 Male, age 15 For Acute polyarthritis of typical ingravescence and typically migratory

Against In addition to the usual joints the metacarpophalangeal, metatarsophalangeal, interphalangeal, sternoclavicular, ? laryngeal, and ? cervical vertebral joints persistently affected Character, although generally typical, included synovitis of knees Right knee fluid cloudy, polymorphonuclears, sterile Blood culture, S aureus Inconclusive response to salicylates, arthritis waxing and waning over 6 weeks Cardiac pathology, only transient enlargement and faint mitral systolic murmur At 1 month and at 1 year after discharge, no recurrence, good health, heart normal, Kahn + Doubtful, improbable

Case No 9 Male, age 40 For History of typical polyarthritis

Against Several years' recurrent arthritis in metatarsophalangeal joints of big toes, ankles and knees only History of gonorrhoea in past. Only left first metatarsophalangeal and knee joints affected while under treatment. Prostatic smear, mixed infection, puscells +++ Urine, albumin +, B coli only in cultures. Steady improvement without treatment and later with sulphathiozole and without salicylates. Inconstant mitral systolic murmur. Doubtful, improbable.

Case No 10 Male, age 6 For Typical acute polyarthritis Response to salicylates Temporary mitral systolic murmur

Against Heart normal during 4 weeks preceding discharge Doubtful, probable

Case No. 11 Male, age 8. For Typical acute polyarthritis. Response to adequates murtal symbic mournary of varyang character often high pitched and musical persisting mus convule-conce. Cincelly ground

Case No. 1... Ferm., see 18. For History of polyarthrus of typical distribution. ISRI remained at 14 to 1 mm. per 1 hour (Wintrobe) during the months of observation. A tree painful years see. Blood stool and unne cultures and typhoid and brucella suphritination negative.

iquesst segment of arthritas, only symptoms of joins discontions, who first seen seeks after onset. Temperature did not tree above 100 F. Only previous n les age history swotlen sook painful knee for 3 weeks 2 years ago. Heart clinically and ECG normal. Deathful or pokely.

Case No. 13 Fem. need 14 Fee. History of sout polyarthrine of typical distribution, responding residity to medicine—2 saliculars. Need not days after onest with shall irregula fever for next formight. Loud infinal symbols marriors unchanged into considerance during 4 months follow-up. Left entried and left sureth hypertrophicd—clinically TRR and ECO. Dominished cardiac resea. Blood cuttures regarite. Alson negatin

Against Description of control repetition of control repetition with interest dysphoes and cranosis of sudden onset while correlations from polyardatilis, and mammat at that time had high-proched musical quality suggesting perforation of cusp. Dashful probability of the probabil

Case No. 14 Fem. age 8. For Hastory of 1 week fever. Mitral mammur.

departs. Instory of joint pains, sore threat, or heart failure. Feer accompanied by cough. TRG and ECG normal. Mirrel morrorum followed up for 3] months and diagnosed as cardiovrepiratory, immeence confirmed by physicism-specialist (Dr. P. F. C. MYCCCS Diagnos).

Case No. 15. Form, see 22. For Anne polyarhritis of special distribution and character with hartory of top-act onest and that it was impartino; History of similar stateds, soont back into childhood. Hospital record of similar stated, 31 years before with marrial sections. Marrial swrote manurus. Chinical and ECG evidence of airclacter hypertrophy. Readmitted 8 months later with severe CHF. No sorto disease. Kahn negative. Chasically the set of the section of the sect

Case No. 18. Male age 7. For History of scare polyarithritis of typical distribution and character during the 3 weeks pinor to observation and mild recurrences while under mic care. Response to calculates. Mittal systolic maximum persisting throughout observation period of 3 to 4 months. ECG some existence of milital stenous (inverted P. www.et).

non period of 3 to 4 months. ECG some existence of mitral stenous (greened P waves).

**Resister** Heart clinically not definitely abnormal. TRG normal. ECG within normal litruits. Doublful probabl.

Case No. 1 Male are 35 For Acute polyarchints with hortory of typical nursiection and with typical distribution and mostly of typical character. Response to subsylates. Transport mutual symbole mornor: Nepthewesis in calculate of blood, prostate erudat. Journ effusion facets and urine. Neptitive typhoid and bruvella surstangation.

General An observed or previous point trouble. Disenters three times a last 3 years, from particular to 18 years are (no relayes). Prostoki means to how an infection, for par cells. Urase at first showing albumin — put cells accepts the particular certs gradually improved to RBC put cells — cells — cells — cells — cells— c

Case No. 18 Male see In For Hasory of seute polysrthrain damng seeks prior admission, one typical joint characteristically affected at first samisation, and subsequent flecting disconfient meanure joints. Response to subsystems. Marial syrtolic mammar lood at first becoming failure and alment in atting portion during correlated on ECC.

shows auricular extrasystoles (and sinus tachvcardia) No pathogens in cultures of blood, faeces and urine, typhoid and brucella agglutination negative

Against No mitral presystolic murmur ECG, no prolongation of PR Kahn + Doubtful, probable

Case No 19 Male, age 14 For Polyarthritis of typical distribution Response to salicylates

Against Synovitis of knees, aspirated fluid contains pus cells and extracellular staphylococci, culture grows S aureus Blood cultures, S aureus, strongly haemolytic strain (The patient's condition was nevertheless never alarming, and rapidly improved, temperature fell to normal on second day with no other therapy than salicylates) Urine, albumin +, pus cells ++- RBC and epithelial cells +, no casts, cultures sterile, subsequent urine examinations normal Heart, normal clinically and normal ECG during fever Doubtful, improbable

Case No 20 Fem, age 15 For History of typically migratory acute polyarthritis for 2 months before admission, history of typical distribution, character observed to be typical Response to salicylates Mitral systolic murmur, which had disappeared 5 months after admission No pathogens in cultures of blood, faeces, urine, typhoid and brucella agglutination negative

Agamst No diastolic murmur developed ECG and TRG normal Doubtful, probable

Case No 21 Male, age 10 For Acute arthritis of knees of typical character Hospital record of typical polyarthritis 1½ years ago Response to salicylates Mitral stenosis clinically, TRG and ECG Readmitted 3½ months after discharge suffering from CHF Clinically proved

Case No 22 Male, age 18 For Acute arthritis of knees and an ankle No pathogens in cultures of blood, urine, faeces, joint fluid, prostatic exudate, no amoebae or cysts in stools, typhoid and brucella agglutination negative

Against No previous arthritis, sore throats Arthritis in knees predominantly a synovitis, little discomfort Improvement under salicylates slow although progressive History of dysentery 10 years ago and 1 month ago Kahn + (reverting to negative without antisyphilitic treatment, father Kahn +, mother Kahn doubtful Had seven injections of NAB over 7 months before admission for cracked heels) Heart normal No recurrences over 3 months' follow-up Doubtful, improbable

Case No 23 Male, age 7 For History of acute polyarthritis of typical distribution 2 to 3 months ago, and of fleeting joint pains over last 2 to 3 years. Admitted for ? precordial discomfort, ? general ill-health. Evidence of active carditis in mild pyrexia, raised BSR, tachycardia. Persistent loud mitral systolic murmur, variable and indefinite mitral diastolic murmur, assentiated second pulmonary sound (P2). TRG suggests some enlargement of conus and left auricle.

Against No presystolic or definite mid-diastolic murmur Kahn ++ on two tests (mother Kahn negative, father deceased) Doubtful, probable

Case No 24 Male, age 11 For Acute polyarthritis of typical distribution and character and history of typical ingravescence Response to salicylates History of similar illnesses 6 months and 1 to 2 years ago Blood, stool and urine cultures, no pathogens, no amoebae or cysts in faeces Widal result attributed to inoculations, brucella agglutination negative

Against Heart normal clinically, TRG and ECG History of dysentery 2 years ago and a few weeks ago Urine, pus cells  $\pm$ , RBC -, epithelial cells  $\pm$  - + + Doubtful, probable

Case No 25 Male, age 19 For Typical acute polyarthritis History of similar illness 5 years ago, and present illness has lasted, with two intermissions under treatment, for 4 months Two months after present investigation readmitted to hospital with typical migratory polyarthritis and findings as before Response to salicylates Mitral systolic

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murmur persisting over the 4 months of total observation period, becoming rougher tw-wards end of the period. No perhogens in cultures f unice prostatic estudate stools, blood. Isakm negative. Applications tests for typhoid and broadla negative.

Argent Granne of both memoclaricular joints. Ginefestis and foctor oris. TRG and ECG normal. \ disatolic marma Doubtful probabl

Case No. 20. Ferm, age 12. For Typical scare polyarthreia. Response to salicy lates. History of imilar illnesses I year and "years ago. Matrid systolle matriair constant, accommand P2. TRG shows some enlargement to right and prominence in region pulmonary comas. N pathogens i cultures of blood, urnor feerer. Typhood and brusella aculumnation negative.

Igenest. No diastolic murmur. ECG ainus tachycardia only. N. recurrences in 2) months following discharge heart unchanged, TRG as before Clinically proved.

Case No. 27 Male, age 10 Fw Hurtory of migratory polyarthritis in an ellow and feet during 6 days before admission. While under treatment relapse of arthritis of typical character in wrist and shoulder | months after discharge has sortic and noired destroke murmurs—clinical nortic regurgization with some confirmatory cyclence from TRG and ECG Negativ cultures from blood, joint fluid, facers, tirme. Clasically proced.

#### GROUP B. 1111 VS. REQUESTED PRIVER?

Case No. 1 Ferm, age 18 For History of polyarthritis or arthralgia in fingers knees and libows. On first examination 1 week after moset discomfort in right allow right shoulder and right fingers. Similar illness I yes ago. Sore throsts once or twice yearly over last few years.

Against Onset asid to have been accumpanied by distribute on both occasions Onset and to have followed entine fish and others who ats the fish to have been affected annularly t less degree on both occasions. Right elbow injured in childhood fall, X-ray show arnall separated piece of bone. Steady improvement without drugs except per shrent decreafort in right libon. H art normal, Deubiful, improbabl

Case No. ... Fem., age 20 For Typical acute polyarthritis. Response to subcylates. Mittal artitolic murmur developing during illness and persenting into convalencence.

Agency Acute glorocrulo-tubular nephrirus indicated by albumin + ---, granular ---  granular ---  granular --- granular --- granular --- granular --- granular --TR( normal, Doubtful perpendable

As on a set of proceed inhomotic force met in the inhomotive to person of collection of adults in the intersections. Ferm, see 17. Annu dry personarthis and acute CIIT fatts after day in hospital, buttory of 1 day illness before admission and no pressional filterest PM, following personalities, firm personalital and mediantimo-personalital adhesions. typical rheumatic egerations on sorue, mitral, and tricuspid alies in that order of macro tude no stenors rudu and left cardiac dilatimon (Fig. 4). Histologically repscal Aschoff nodules sections from mutual cusp, myocardium of left entricle (Fig. 5). psyallary muscle of left entricle and MacCalhum patch. I addition, these and other areas of the beart e.g. pericardism, where no well-defined Aschoff nodules were recognized. showed intense diffuse infiltration with lymphocytes, plasma cells, large mononuclears and polymorphomadeans

Note on unspected use proced non-rheumatic met titth subsequent to period of collection of data for the orienteenen. Male use 31 CHI with dry pericarditis and mitral symple. and I descrobe murmura, diagnosis of rheumatic cardiers made by medical attendant. PVL chroni glomerulo-nephritis, gros left entricular hypertrophy CHF dry pericurditis No naked-ey or histological evidence of endocurdates or invocatoria

#### CHOIC C INDICES. ONCESTIVE REART ALLI BE DUE TO CHEROMIC RESERVAL TO INDOCASEDITES?

Case No. 1 Male age 11 For CHF (normal rhythm), matral mid-dastolic, presystolic, and symble marmers. History of acute polyarihrate 3 years and 14 years ago History of CHΓ with hospital records 1 year and again 11 months ago Clinically proxed

Case No 2 Fem, age 22 For Auricular fibrillation (slow), mild CHF, mitral stenosis

Against No history of arthritis or sore throats One year of thoracic and abdominal discomfort the only history Doubtful, probable

Case No 3 Male, age 12 For Severe CHF, aortic regurgitation and mitral stenosis diagnosed on clinical and ECG evidence

Against No history of arthritis, sore throats or other illness before present illness began I month ago No evidence of active carditis beyond moderately raised BSR Clinically proced

Case No 4 Fem, age 12 For Severe CHF, fatal after 3 months of illness

Against Actiology obscure during life and postmortem, the dilated heart showing no endocarditis, acute or chronic, and histologically ocdema and inflammatory infiltration of epicardium and to a slight extent of the fibrous septa of the myocardium, the inflammatory cells largely lymphocytes with a few plasma cells and they have a perivascular distribution, no Aschoff nodules Doubtful, improbable

Case No 5 Fem, age 10 For Severe CHF, readmitted twice more with severe CHF during 12 months subsequent to this investigation. Mitral stenosis, with confirmatory TRG and ECG. Aortic regurgitation diagnosed clinically

Against No history of arthritis, sore throats or other illness before onset of present symptoms of CHF 2 months before admission. Only dubious evidence of active carditis (BSR variable, 7 to 34 mm per 1 hour Wintrobe, tachvcardia, low irregular pyrexia, but bronchitis also present). Clinically proved

Case No 6 Fem, age 22 For CHF, regular rhythm, rough presystolic mitral murmur, accentuated P2 ECG, evaggerated and notched P waves Condition developed subsequent to first confinement 6 months ago

Against No history of previous illness other than occasional fever and body-aches Doubtful, probable

Notes on two cases not included in the statistical data for this investigation

Male, age 45, PM No 43/48 CHF with mitral and nortic stenosis, calcified mitral valve ring No Aschoff nodules or other histological evidence of active carditis (Fig 2)

Fem, age 40, PM No 9/49 CHF, mitral and nortic stenosis No Aschoff nodules or acute endocarditis

# GROUP D FIJIANS CONGESTIVE HEART FAILURE DUF TO CHRONIC RHEUMATIC ENDOCARDITIS?

Case No 1 Male, age 30 Auricular fibrillation, CHF (only systolic murmur heard) (Subsequently died in this condition—no PM permitted) Doubtful, improbable

Case No 2 Fem, age 26 CHF with regular rhythm, only systolic murmur heard No follow-up possible Doubtful, improbable

# GROUP E INDIANS CHRONIC ENDOCARDITIS WITHOUT ACTIVITY OR DECOMPENSATION ? RHEUMATIC

Case No 1 Fem, age 24 Sought treatment for coryza and bronchitis Clinical, TRG and ECG evidence of mitral stenosis Doubtful, probable

# GROUP F FIJIANS CHRONIC ENDOCARDITIS WITHOUT ACTIVITY OR DECOMPENSATION ? RHEUMATIC

Case No 1 Fem, age 30 For Cerebral embolism and hemiplegia History only of small pulmonary thromboses or possibly merely bronchitis prior to onset of CHF

murrous persusum over the 4 roombs of total observation persod, becoming rougher to-wards end of the period. No pathogens in cultures of unne prostatic exudite stools, blood. Natin negative Aghitmention tests for typhod and brucella negative.

Against Gratung of both sternoclasicular joints. Gingistis and fortor one. TRG and ECG normal. No dissection maximum Doubtful probabl

Case No 2h. Fern, age 12. For Typical scate polyarthritis. Response to salley state. History of similar idnesses I year and 2 years ago. Maral systole trainmar constant, accommand P2. TRG shows some enlargement to right and pronumence in region pulmonary conus. N pathog, on in culture of blood urms facers. Typhoid and brusella agrilutination negative.

-femant. No disertolic murmur. ECG sinus tachreardia only. N. recurrences in 21 months following discharge heart unchanged, TRG as before, Clinically proced.

Case No. 27 Male ago 10 For History of murratory polyarthritis in an Ibow and feet during 6 days before admission. While under treatment relepse of arthritis of typical character in wrist and shoulder | months after discharge has sortic and mitral disamble murmirs—clinical aortic regunstation with some confirmatory evidence from TRO and ECG Negativ cultures from blood, joint fluid, facces rane Clinically proced.

#### GROUP B. FIRENCE, REPUMATIC PEYER?

Case \ 1 Fem., age 18 Few History of polyarthritis or arthralgia in fingers knees and elbows. On first examination 1 week after onset disconnect in right flow right shoulder and right fingers. Similar illness I year ago. Sore throats once or twice yearly over last few years.

Appear. Onset said to have been accompanied by charrings on both occasions Onset said to have followed esting fish and others who at the fish t has been affected simularly to less degree on both occasions. Right Ibox innered in childhood fall. \ ray shows small separated nece of hone. Steady improvement without drugs except per sistent discomfort in right flow. Heart normal. Doubtful, Improbabl

Case No. ... Ferm, age 20. For Typical acute polyarthmia. Response to salicylates. Mistral yatolic maintain developing during illness and penisting auto convalencence.

Agenut Acute glomerulo-tubular neplintes indicated by albumm +++ granular CESTS -- RBC ++++ rais cells -+ clearing after 3 weeks, illood res 80 mer per 1 to ml. and B.P. 140 90 becoming normal with normal trime. ECG and TRC pormal Doubtful untrobable

Not on any of proced rheumatic (ever met with subsequent to period of collection f dat for this secretization Ferm, age 1 Acute dry perfeardatis and acute CHF fatal after days in hospital history of I day allness before admission and no previous illnesses PM, fibrmous personditis, firm persondial and muhastino-personnial adhenous typical rheumanic ejectations on aortic, mitral, and tricusped all ea in that order of mirrotude no stenoses, right and lef cardiac dilatition (Fig. 4). Histologically typical Ascholl nodules in sections from mitral cusp, inspeciations of left entiride (Fig. 5) populary muscle of left entiride and MacCallum patch. In addition, these and other areas of the heart of personnlium, where no will-defined Aschoff modules were recognized. showed interns define infiltration with fromphocytes plasma cells large mononucleurs and polymorphomaticars

Note on suspected use princed non-characters met with subsequent to period of collection of data for this in enteration. Male are 31. CHF with dry percenture and mirral systolic and ? distrible mirrours, distributes of rheumatic cardinis made by medical attendant. PM, chrome glomerulo-nephritis, gross left entricular hypertrophy CHF dry pericarditis N maked-es or hanological evidence of endocumbers or invocardetis.

#### DAGESTIVE HEART ILLER DUT TO BOAK CHOX C INDI BIR MATH, ENDOCUMENTS

Case to, I Male ago 11 For CHF (normal rhythm), matral mid-chastolic presyntolic, and systolic marmars. Henory of sout polyarthress 3 years and 14 years ago History of CHF with hospital records 1 year and again 11 months ago Clinically proved

Case No 2 Fem, age 22 For Auricular fibrillation (slow), mild CHF, mitral stenosis

Against No history of arthritis or sore throats One year of thoracic and abdominal discomfort the only history Doubtful, probable

Case No 3 Male, age 12 For Severe CHF, aortic regurgitation and mitral stenosis diagnosed on clinical and ECG evidence

Against No history of arthritis, sore throats or other illness before present illness began I month ago No evidence of active carditis beyond moderately raised BSR Clinically proved

Case No 4 Fem, age 12 For Severe CHF, fatal after 3 months of illness

Against Actiology obscure during life and postmortem, the dilated heart showing

no endocarditis, acute or chronic, and histologically oedema and inflammatory infiltration of epicardium and to a slight extent of the fibrous septa of the myocardium, the inflammatory cells largely lymphocytes with a few plasma cells and they have a perivascular distribution, no Aschoff nodules Doubtful, improbable

Case No 5 Fem, age 10 For Severe CHF, readmitted twice more with severe CHF during 12 months subsequent to this investigation. Mitral stenosis, with confirmatory TRG and ECG. Aortic regurgitation diagnosed clinically

Against No history of arthritis, sore throats or other illness before onset of present symptoms of CHF 2 months before admission. Only dubious evidence of active carditis (BSR variable, 7 to 34 mm per 1 hour Wintrobe, tachycardia, low irregular pyrexia, but bronchitis also present). Clinically proved

Case No 6 Fem, age 22 For CHF, regular rhythm, rough presystolic mitral murmur, accentuated P2 ECG, exaggerated and notclied P waves Condition developed subsequent to first confinement 6 months ago

Against No history of previous illness other than occasional fever and body-aches Doubtful, probable

Notes on t to cases not included in the statistical data for this investigation

Male, age 45, PM No 43/48 CHF with mitral and aortic stenosis, calcified mitral valve ring. No Aschoff nodules or other histological evidence of active carditis. (Fig. 2)

Fem, age 40, PM No 9/49 CHF, mitral and aortic stenosis No Aschoff nodules or acute endocarditis

# CROLP D FIJIANS CONGESTIVE HEART FAILURE DUE TO CHRONIC RHEUNATIC ENDOCARDITIS 2

Case No 1 Male, age 30 Auricular fibrillation, CHF (only systolic murmur heard) (Subsequently died in this condition—no PM permitted.) Doubtful, improbable

Case No 2 Fcm, age 26 CHI with regular rhythm, only systolic murmur heard No follow-up possible Doubtful improbable

# GROUP E INDIANS CHRONIC ENDOCARDITIS WITHOUT ACTIVITY OR DECOMPENSATION PRHEUMATIC

Case No 1 1 cm, age 24 Sought treatment for coryza and bronchitis Clinical, 1RG and LCG evidence of mitral stenosis Doubtful probable

# CROUP F TIJIANS CHRONIC ENDOCARDITIS WITHOUT ACTIVITY OR DECOMPENSATION PRHEUMATIC

Case to 1 Fem, age 30 For Cerebral embolism and hemiplegia. History only of small pulmonary thromboses or possibly merely bronchitis prior to onset of CHF

3 to 4 years aco, following buth of third and last child. PM (No. 85 48), mitral stenosis and calcification, solutining only tip of little finger tricusped stenosis gross hypertrophy and calcification of left suncts. (Fig. 3.)

and calcification of left suricite (Fig. 3).

Against : N. history of arthritis or sore throsts. No PM evidence of active cardies and no Aschoff nodules, recent or healed, in tassue from five optimum sites in the heart.

Doubtful probable

Case No. 2. Male age 20 For Police recrust with typical clinical mutual stemosis.

confirmed by ECG

Against N. obstory of rheumstic fever TRG shows only doubtful prominence of cours. Doubtful, probable

vots on case not methoded in the statistical data for this interstigation. Fern., age 40 PM No. 34/43. Death at home from abortion and haemorrhage. Virtual statistics. N. CHF. N. Achoff modules in sections.

TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE Vol 43 No 4 January, 1950

# TICK-BORNE RELAPSING FEVER IN SOMALILAND WITH SPECIAL REFERENCE TO THE BLOOD SEDIMENTATION RATE

BY

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Late Major, Medical Specialist

This paper has been compiled from investigations carried out in Somaliland during the years 1941 to 1945

Tick-borne relapsing fever in Somaliland differs from the louse-borne infection of the Abyssinian highlands in being far less severe and in having relapses of shorter duration. There was not a single fatality out of the 42 cases treated, this series included four Europeans, 31 Somalis and seven East Africans. Out of 140 pyrexial attacks, the average duration was 3.2 days, the course of an attack varying in individual cases from 1 to 17 days. The interval between relapses also varied greatly, from 2 to 63 days, the average being 8.6 days. The average number of attacks per patient was four, but one patient, a European, had as many as 13 bouts of pyrevia, and was in hospital for a total of 137 days (over 4 months) before he was fit for discharge

The disease was definitely more severe in the European cases than in the Somalis and East Africans. One European developed the complication of iritis while another suffered from cerebral symptoms with intractable headache and vomiting, neck rigidity and positive Kernig's sign. The latter patient, whose symptoms were relieved by lumbar puncture, showed a raised cerebrospinal pressure with an excess of cells and protein in his fluid.

*I am grateful to Dr R B Heisch, of the Division of Insect-borne Diseases, Medical Research Laboratory, Nairobi, for his helpful criticisms, and to Brig J M Macfie, CBE, MC, DDM.S, East Africa Command, for permission to publish this article

A total of eight lumbar purctures was performed in this series, five of the patients suffering from neck rigidity and showing Kerner sign. The C.S.F. protein was increased in five of the cases (four of whom were suffering from neck rigidity) and there was a cobweb clot on standing in one case. Spirochaetes were not seen in films of the C.S.F but might have been demonstrated by spinial mornibrion.

Complications included the following little in three cases basal once mona in two dysentery of the bacillary type (not responding to succinvi sulphathasole) in two diarboes in three others acute nephritis in one hepatitis with jaundice in one herpes of the right auricle in one left cervical neutritis in one and unilateral otitis media in one

An interesting case if Jacksonian epilepsy was seen. The patient was Romali. It is unfortunate that, as no sparochaetes were recovered from his blood, the discretis could not be proved, but his relipsing type f pyreals suggested that he was suffering from relapsing fever. The cerebrospical fluid showed no absormabily and was not increased. m pressure. Each fit commenced in the right hand and then spread rapidly up the arm in pressure. Leaft in consistence in one right mass area term spreas aspace, we can of these simultaneously to the right side of this face and lower extremity. The left side of the body was unaffected. There was no unconscounces. The stracks rapidly succeeded one another said persisted with disminishing went tyle of 14 days. Between the speams there was flaced upper motor neurons paralysis. After "weeks the fin, which had diminished in number under phenolatimous cased altogether. The power came back in his ratht lumbs, and within. I days of his admission the abdominal reflexes had returned and the plantar responses had become flexor. If was discharged walking with alight Jump after 8 weeks in hospital.

The Wasserman reaction is said to be positive in about 20 per cent. of cases (MANSON BAIR, 1945 HEILLIAM and HERRELL, 1943), but out of eight cases examined in my series the Kahn test was perative in all. The majority of these patients were natives of British Somaliland who, being strict Mohammedana, rarely suffered from syphilis. These findings are in agreement with those of GARNHAM et al. (1947) who during their in estigations on a louse-borne epidemic in Kenya, found the Kahn reaction pontive in only three out of 36 specimens of blood examined at different stages of the d sease they state that the positives were probably due to syphilis or yaws.

There is usually said to be a feucocytosis in this disease. Out of 26 leucocyte counts performed during the attack, the average total count was 7 795 (varying between 3,000 and 14 000) and the a erage neutrophil percentage 60 (varying between 45 per cent. and 90 per cent.). The neutrophil count varied from 1 740 to 10,920 the average being 4,389 Only three out of 18 cases had counts over 6,000 per c.mm. In this series, therefore a neutrophilia was the exception rather than the rule

There was commonly a secondary anaemia, the a crage red cell count being 4 140 000 per c.mm. the haemoglobin 71 per cent. (Sahli) and the colour index 0-84.

The blood sedimentation rat is so commonly employed nowadays as a sign of recovery from scuve disease, especially in rheumatic fever and tuber culosia, that I was tempted to investigate whether it might be of value as an index of complete recovery or of the susceptibility to future relapses. The technique employed in Somaliland was that of Westergren. It was not possible to correct for anaemia, neither is such a correction entirely reliable, since the correction is based upon dilution of the blood which is not strictly comparable to clinical anaemia (Davis, 1946), and since no allowance is made for the natural power of anaemic blood to compensate for its tendency to rapid sedimentation (McFarlane and O'Brien, 1946). Moreover, the Westergren is less susceptible than the Wintrobe method to the effects of anaemia (Davis, 1946)

One hundred and fifty-nine B S R examinations were performed, including 113 tests on Somalis, 27 on East Africans and 19 on Europeans The B S R taken during attacks varied greatly (from 4 to 110 mm.), the average of 19 examinations being 61 7 mm in 1 hour (49 2 in the Somalis, 78 in the East Africans, and 58 in the Europeans) (Tables I and II)

<del></del>	Average BSR	Number of tests
European East African Somali	58 0 mm 78 0 ,, 49 2	2 5 12
Total	61 7 mm	19

TABLE I AVERAGE BSR DURING ATTACKS

TABLE II AVERAGE BSR. FOR EACH DAY OF ATTACK

Day of attack.	Average B S R	Number of tests
lst	79 8 mm	5
2nd	653,	6
3rd	42 0	2
4th	4 0	1
5th	30 0	2
6th	110 0	1
l lth	60 ,,	1
	1	

An attempt was made to ascertain whether the BSR dropped to normal between attacks or whether it could be used as an index of prognosis in the prediction of further relapses Examinations were therefore made at intervals for several weeks after the last bout of temperature The results are depicted in Table III

As shown in the table, there is a tendency for the figures to diminish after the 4th week, but there was still a tendency to a raised level even after 2 months. There was, of course, great variation in individual figures. A few cases dropped permanently to normal after a few weeks, as far as could be calculated from estimations over a period of 3 to 4 weeks. An interesting point about these tests was the marked and sudden variations in B.S.R. without any corresponding rise of temperature or charge in the patient's clinical condition. For instance one patient showed a rise from 22 to 90 mm. during the 3 weeks after his last attack, in spite of the fact that he was feeling perfectly well and was dacharged to his unit after 4 weeks. Another dropped to fill in 3 weeks, rose to 90 in 4 weeks, and sgrand dropped to file in 5 weeks, without any rise of feorperature or change in his general health. A third fell to one in 2 days, rose to 98 in 8 days, and again fell to four in 24 days. One patient had a B.S.R. of 112 mm. 10 days after his second attack and 6 days before his last rise of temperature to

	East African.		Euro	peen.	Son	neh.	Total.		
Weeks.	A crage B.S.R. mm.	Number of tests.	Norman B.S.R. mra.	\umber of ests.	A wrage R.S.R.	Number of tests,	A crace B.S.R mm.	Number of tests.	
let	40 9	10	3+7		3_ 6	1	37 4	51	
-nd	33 T	8	*4 5	3	32 0		2_ •	31	
≱rd	51-0		13 3	ź	13.7	16	26 1	24	
4th		_	30 0	ı	31 1	12	30.5	13	
5th	_			_	11 0	7	11 0	7	
\$th	_	_		_	10 0	6	10 0	•	
7th		_	~	_	173	3	17.3	3	
Rth	_		~	_	19	2	19 5		
9th	_	_		_	210	1	310	3	

Taker III. THE REAL APPROPRIES

only 99° he felt very fit at the time of these tests. One had a ery high rate for 3 weeks after his third attack rising to a maximum of 132 mm. 4 days before his last relapse in spite of the fact that he was feeling quite well in the intervals between his pyrexial bouts.

B.S.R. estimations were also made before relipses (Table IV) in order to find out whether there was any tendency for a rise to occur as the next relipse became more immanent. The average was 40.9 mm. 1 week, 46.5 mm. 2 weeks, and 41.5 mm. 3 weeks before the strack. There was, therefore, so tendency for the B.S.R. to these as the time approached for the next relipse.

One is tempted, after studying the B.S.R. figures, which remain rested for suggestance and studying the B.S.R. figures, which remain rested for suggestance disriperated, there still remains a latent infection in the body. Such a view is supported by the long interval which may sometimes occur between relators (65 days in one case), and by the fact that spruncherts have been located

from the brains of guineapigs 14 months after primary inoculation (Manson-Bahr, 1945), and by the insidious manner in which the organism is transmitted by the tick through its ova even to the third generation, without the necessity for any intermediary host

It appears that the spirochaete of relapsing fever resembles that of syphilis in its characteristic property of remaining latent in the body for long periods without causing symptoms. I had one patient who developed a bout of relapsing fever (confirmed by the discovery of spirochaetes in his blood) exactly 1 year after his previous attack, one wonders whether the second attack was a fresh infection or a very late relapse of his original illness. Another feature common to the spirochaetes of relapsing fever and syphilis is the neurotropic character

*** 1	East A	frican	European.		Sor	nalı	Total		
Weeks before relapses	Average BSR mm	Number of tests	Average BSR mm	Number of tests	Average BSR mm	Number of tests	Average BSR mm	Number of tests	
1	50 5	9	47 0	4	25 3	18	40 9	31	
2	62 7	3	55 0	2	21 7	8	46 5	13	
3	88 0	1	19 5	2	170	3	41 5	4	
4		<b> </b>	-	ı	, —	_	1	_	
5	' <del>_</del>	_	\ _		20 5	2	20 5	2	

TABLE IV AVERAGE B S.R BEFORE RELAPSES.

and the tendency to latent infections in the nervous system Garnham et al (1947), working in East Africa, found that neurotrophism was rare in the louse-borne spirochaete, although invariably present in the tick-borne variety. An interesting feature of the BSR figures is the curious way in which the BSR fluctuates without any corresponding clinical signs of activity. This phenomenon suggests that fluctuation may occur in the intervals of the infection quite independently of the clinical features as indicated by relapses of pyrexia.

Treatment—There have been so many reports about the value, or lack of value, of arsenical therapy that, at the suggestion of Brigadier E R CULLINAN, I decided to investigate its therapeutic action, employing untreated controls taken at random. These tests were performed at Mandera, in Somaliland, and at Diredawa, in Abyssinia, the patients including Europeans, East Africans and Somalis. Neosalvarsan gramme 0.6 was given intravenously at the onset of the first relapse, the primary attack being untreated on account of the difficulty of seeing the patient at the onset of his disease. Twenty patients were treated and 14 employed as untreated controls. The following were the statistics drawn

from 91 attacks of pyrevia amongst the treated cases and 49 amongst the untreated

Of the 20 treated cases, 18 relapsed after amenical therapy

It must be concluded that at Manders and Diredawa arsenical therapy cannot be claimed to have had any therapeutic value.

At Borana, in British Somailland, on the other hand, and at Urso, in Abyasina, four Free French Somails were treated without a single subsequent relapse. Five patients were also treated at Yatta, in Kenya, four of whom responded without a recurrence and one had a single extremely mild relapse. Qurn and FERGING (1946) working among African troops in East Africa, observed that be benefit from N.A.B. injections, the 80 cases treated exhibiting the same average of two relapses as the 49 controls.

TABLE V TREMPEUTIC STIET OF DITEMPENCE ARRESTS DI TICE-CORRE RELAPENO
FETER A MANUELA AND DESENANA.

	Average number of attacks from onet.	Average duration of strack after first relapse.	A crape measurem temperature after first religion.	Average interval between stucks.	A wrage B.S.R. after T days from end of first relapse.
Treated cases	44	33 days	101 F 101 F	10-3 deys	54-7 mm.

It therefore appears that, in certain localities, arisense did produce benefit, while in other districts it had no effect whateover. The explanation probably lies in the fact that certain strains of tick borne sprochastes have become arisense-resistant, possibly through previous arisenseal treatment of these strains, just as strains of genococci became sulphonamide-resistant in Italy and elsewhere.

A similar theory probably explains the differing views with regard to the value of amends in the losse-born disease for whereas the author (1942) found this drug to be of great value in the Soddu district of Abysama, and Garniaus, Davis, Hillich and Timos (1947) found it of benefit in the Kenya disease WOLLIAM (1944) claimed that it had no effect in Addia Ababa.

Penicilin was administered to two patients with both borne relapsing fever both Europeans, in the dosage of 15,000 units every 3 hours for 6 days. One of the patients, whose treatment commenced thring the sixth attack, developed seven subsequent relapses, while the other treated during his fifth attack, suffered no further priceus.

The general impression was that penicillin, in the dose given, was ineffective in preventing relapses. This would be expected in view of the results of animal

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1

- (2) The Kahn test was negative in the eight cases examined.
- (3) In this series, neutrophilus was the exception rather than the rule
- (4) B.S.R. estimations were made during, and for several weeks after attacks. There was a tendency to a raised rate for several weeks after an attack. and to fluctuation in the B.S.R. without any corresponding chiracal signs of activity
- (5) It is believed that a latent infection persists in the body (nossibly the brain) for a considerable period after all clinical signs have disappeared. An analogy is drawn to the latency and neurotropic character of Trepowens pallidan
- (6) Arsenical therapy was of benefit in some areas, while proving of no value whatsoever in other districts, the explanation probably being the occurrence of arsenic resistant strains of spirochaetes in certain localities.
  - (7) Penicillin did not prevent relipses.

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# PALUDRINE TREATMENT OF EXPERIMENTAL MALARIA INFECTION, EFFECTIVE MINIMUM DOSES

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The general conclusions given by Fairley (1946)* confirm the schizonticide action of paludrine in achieving, in some infections, even radical cure. This drug is now one of the most efficacious for the treatment of malarial infection, since it has no toxic properties and is of high therapeutic value.

Its efficacy, however, is related to the duration of the treatment, and we must not forget that patients are not inclined to submit to a long course of treatment once the temperature has reverted to normal. On the other hand, the cost of the drug, to which must be added the general costs involved in its application, should also be taken into account in connection with mass treatment. We publish the results of our work on cases of experimental infection with Plasmodium vivax and P falciparium in the hope of contributing something to the technique of this treatment.

## (I) P vivar Infection

Patients whose mental condition required malariotherapy were infected by inoculation with blood containing our old "  $BT^{\text{HOHR}}$ " strain, which originated in Madagascar

^{*} Trans R Soc trop Med Hyg, 40, 105

Publishme treatment was administered at various stages of the infection in accordance with the duration required for the attack in terms of malariotherapy and the patients general condition. Does varying from mg 100 to 300 daily were administered, the treatment lasting from 7 to 15 days.

Table I gives results of the treatment in terms of forms of infection, dura tion of fever (in days) at the beginning of the treatment, and the dose employed.

TABLE L (P cites.)

Nethod of infection Patients. (by		Incubst day		Form	Treetin paledr		Tane-lag before dampperrance in days.		
	inoculation of infected	<b></b>	<del></del> -			Begun	- <b>m</b>	co yr.	
	blood).	Paramte.	Ferra		mg. X deys.	day of ferer	Ferer	Parasites	
1 C.C.	L	3	4	A+P+	100 y 7	764	1		
I C.R.	Lm.	7	10	A+P+	200 7	7th	2	6*	
JALD.	1	. 10	13	A+P+	200 x 7	<b>€</b> ch	1		
4 D V	)	17	19	A+P+	200 x 7	Pth.	1		
S F C.	1	4	8	A+P+	200 7	11th	1	7	
6 T.G.	L	1	1	A+P-	200 x 7	Mch	2	7	
7 S.E.	L.o.	10	10	A+P+	200 x 7 ₁	10ch	1	4	
* D.M.	1.	, ,	12	A + P +	200 7	10th	1	,	
• C.P		3	2	A÷P⊤	200 x 7 1	10ch	1		
10 L.L	Lon	10	10	A+P+	200 7	10th	1		
11 F.C.	1	1	2	A+P+	300 15	745	1	,	
12 LAL				A+P+	200 15	10th	t		

Persanto relapse following inoculation with P feliciterius.

Abbrevietum: 1. = Intravenous. 1.m. = Intravenous.

Szenszery — Tweive subjects were treated by malanotherapy the infection being induced by inoculation of infected blood (P erreases) intramuscularly or intravenously. All developed the disease (A + P +) after an incubation period of varying length, according to the method of inoculation.

Paludrine treatment was administered from the 6th to 11th day of fever onwards. The daily doses of paludrine given varied as follows mg 100 (one patient) mg 200 (mne patient) ong 300 (two patients). The duration of the treatment varied from 7 days (ten patients) to 15 days.

In ten patients the fever disappeared generally "4 hours after the administration of the first dose of the drug two of the 12 patients treated had no fever after the first two doses of patients. The disappearance of parasites from the blood was obserted in a thick drop after intervals varying from 4 to 9 days. The average was 6-4 days from the administration of the first dose of the drug A parasite count also showed the presence of degenerate parasites and shadows.

In infections with virulent blood, quantities of paludrine varying from mg 100 to 300 daily, and administered for a period of 7 to 15 days, have shown similar therapeutic efficacy

## (II) P falciparum Infection

Twelve patients, infected with our strain MT⁷⁸ in order to induce therapeutic malaria, were treated with daily doses of mg 200 to 300 of paludrine for a period of 5 to 10 days. Five of these were infected with blood and seven with sporozoites

Table II gives details of the development of the infection, and the results of the treatment

Patients	Manner of infec- tion	Duration of incubation in days		Form of	Treatment- paludrine		Time-lag before disappearance in days		
		Para-	Fever	infec- tion	Dose mg × days	Begun day of fever	Fever	Tropho- zoites	Gameto- cytes
1 A D	B, 1 V	2	5	A+P+	100×7	15th	1	7	53
2 V M	B, im	16	19	A+P+	200×7	5th	2	4	28
3 A V	,,,	13	15	A+P+	100×7	9th	1	3	36
4 C I	,,	9	8	A+P+	200×7	8th	2	5	30
5 R.M	,,	16	18	A+P+	200×7	6th	2	5	47
605	200,000	25	29	A+P+	100×7	11th	1	4	31
7LN	Sp,1v 300,000 Sp,1v	16	16	A+P+	200×7	7th	1	4	44
8CM	Rep sp,	15	15	A+P+	300×5	7th	3	5	
	1 V								
9 P D	,	30	35	A+P+	300×10	4th	2	8	
10 P G	,,,	17	20	A+P+	300×7	5th	1	7	•
11 N M	**	13	13	A+P+	1	,	1	9	•
12 P V	"	13	14	A+P+	300 ⋋ 10	7th	2	8	48
<u></u>	1		<u> </u>						

TABLE II (P falciparum)

Abbreviations B Infected blood I m Intramuscular
Sp Sporozoites Rep Repeated inoculations
I v Intravenous

Briefly, the average time required for the disappearance of fever and trophozoites in the five patients inoculated with virulent blood and treated for 7 days with mg 100 to 200 of paludrine daily, was 16 day for the disappearance of fever, and 48 days for that of the trophozoites All five patients showed the presence of gametocytes for a long period

[·] Gametocytes present when patient was discharged after treatment.

In the seven patients inoculated with sporozoites, the average times required with sporozoites, the average times required transporters.

All were gametocyte carriers. These patients had been previously given prophylactic treatment with paludrine which was not effective and did not effect the experiment.

A dose varying between mg 100 and 300 of paludrine dally and a treat meaning between 5 and 10 days, did not give rise to any differences in combination.

#### CONCLUSIONS

These experiments confirm the effective schizonticide action of paladrine. The number of cases treated is too small to permit of a comparison with other schizonticide substances. This treatment does not prevent the development of comparison with other comparison.

the ressel. Oedems, often to an extensive degree, is an essential feature of the condition. For instance, swelling of the thigh and leg occurs with femoral thrombous and of the arm, forearm and hand with subclavian thrombous. In such a thrombophlebins, an arternal spasm or arterial arterits may be seen (Mancov Barra and Grauttes, 1946 and Granton, 1943 1949) and occasionably gangeren emay follow (Mancov Burra and Grauttes, 1946 and Granton 1947). It is not difficult, therefore to appreciate that should the blood supply to a muscle be interrupted a liquefacture necrosa might ensue. Such a condition would be described as a variety of so-called tropical purposits.

MASSION BAIR and CHARTES (1946) FISHER (1941) and FISHER and LECORDIN (1947) state that supportation does not occur in tropical phiebitas. They admit, however that its distinction from tropical myosits is sometimes difficult. Fishera (1941) noted the difficulty of differentiating between phiebitis of the common lyughar vois and tropical myositis of the sternomastod muscle. MASSION BAIRS and CHARTEST find the oederms more extensive in tropical phiebitis than in tropical myositis. In tropical myositis exclusive placed as a sheen.

The case reported in this paper was clinically one in which a femoral thrombous of the right lower extremity took place. The whole of the limb was occlematous and the degree of swelling clearly not that normally associated with tropical myositis (Fig.). After several days, softening with fluctuation appeared in the porterior supect of the thigh. On superstion, brownish-red puts was obtained—vroled of that so often seen in tromoal mrowits.

It was clear that the abscess had to be drained. I felt that it would be of interest to the surgeon, during operation, to determine the condition of the femoral vein. This was performed by Dr Grason a Government Medeal Officer who opened into Hunter a canal in the thigh and found a thrombosed femoral vein, which had in part become necrotic. The muscles had softened and appeared grantergous.

#### CME REPORT

The patient was a young male African aged about 25 years. H was admitted to the Salabury Natry. Hospital on 14:49 with the hastory of smallers right leg of 4 days duration. H had first experienced pain in the groon and then noticed that this whole of his thigh and leg had become swollen. Walking was difficult on account of pain and swelling. Otherwise he felt well.

On examination the patient, who was well covered, looked fit with no obvious sign of notrational disease. His temperature on admission was 101 F. Increasing with dust arrange to 103° F and 104° F and continuing for about weeks after which it gradually subsided to normal. The tongos was fairly clean.

There was an extractive codenatous exciling of the lower right limb, particularly of the shape, and nurried tenderous of the right [rig, epocality] along the supherous on (Fig.). The foot in direct line with the thigh and leg was slightly swotlen as well. The measurements of the iv. Indus were as follows:—

	2 in abor sternal	1 ps. below tileal	3 in abor
	mallrobst.	toberacity	patella.
Right lower extremity	8j m.	14 in.	171 m.
Left	8	12	151

The results of investigations performed during his stay in hospital were

- (1) Blood sinears—Negative for malaria and relapsing fever parasites
  (2) Two blood cultures (taken on admission)—Both negative
  (3) Agglutination tests (Widal and Weil-Felix)—Negative
  (4) Blood Wassermann reaction—Negative

- (5) Urine—Clear of sugar and albumin Microscopical examination of urine negative (6) Stool—Ova of S mansoni and hookworm were identified
- (7) Radiograph of chest -Normal



Fig -Showing the extent of the oedema in the right lower extremity

On 6.4.49 we observed that the thigh was still swollen, especially in its posterior sepect which was tender and fluctuated. As an absence was supported, the site was aspirated releasing par of browniabsted colour and of thick constructor. A fain was taken and rationed, revealing fairly numerous polymorphorucleus leucocytes and few mononocleus colls. On culture pure growth of Supphyriotrova searur as a obstanced.

It was decoded to determine the conclusion of the femoral creek, in case these were thrombosed. On 11449 D. R. S. Giaso's performed this exploratory operation of the thigh, selecting Hunter causal. Here he found the mascles to be necrose with much pus in the area. The femoral artery palasted, but the rein I it thrombosed and was necrose in part. The aboves in the thigh was defined. The pattern time due to uncertainfly recovery.

and was discharged from hospital on 29 4 49

and we execute the time of operation in 29.4.99

Two small portions from the necrotic region of the vein were taken at the time of operation for section. Unfortunately the one with the well limit was securiously made and the other contained only the thrombus and the other contained only the thrombus and the surrounding times. A haernstroylin and coun alide of this was sent to Professor A. C. Lindowy, who kindly reported on it

in the adjacent farty arcolar theoretic is an each by cellular reaction increasing in internaty towards two oftens of the fragment of traces where there is mass of blood and clot of fairly recent date. The section does not allow one to say that this clot is juriar without many definite structure although it is possible that the wall of vrin may have lain where there is now the cellular adjacentatory zone. The main feature of this is the predominance of large versicular madel of endothelular type some of which are luming capillary blood vessels. N larger or abstract forms are seen and with this method of stamming it in of course not possible to pick up inclusion bodies, but in general the appearances are not incompatible with those that the Drs. Francis and I described."

#### COMMENTA

There would appear to be suggestive evidence that at least one of the varieties of tropfical myosits belongs to the group of conditions included in the term "primary tropical phlebitis or angitis." Clinically in view of the very extensive ocdems of the lower extremity the case recorded in this paper appears to be one of a femoral thromboust. The subsequent abscess formation in the posterior supect of the thigh pointed to some interference with the blood rupply. This was borne out by the finding of a thromboust vom in Hunter a canal.

It should be noted that this article is not intended to postulate that all cases of so-called prompositis tropics originate in this manner but merely to suggest that some may. It is quite probable that a number of different setrological factors

are responsible f r the condition.

It is hoped that others interested in this field of work will investigate the problem further and perhaps corroborate or disprove the suggestion made. This line of research might be usefully earned out both in sub-tropical Africa and elsewhere.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE Vol 43 No 4 January, 1950

always well done and never raw

# CAPILLARIA HEPATICA (BANCROFT, 1893)

# A CASE REPORT

BY

GUSTAV ENGLER, MD, FICS,

AND

### GUILLERMO SANCHEZ

(From the Almirante Hospital of the United Fruit Company Panama Division)

Ever since MacArthur (1924) described an authentic case of fatal human infection with Capillaria hepatica (Bancroft, 1893) in a British soldier in India, the interest in this nematode has been active. The subsequent cases which number now over 30, were probably spurious infections caused by ingestion of the liver of certain infected animals. The parasites seem to be ubiquitous throughout the tropics

FOSTER and JOHNSON (1939) investigated the probable source of infections in Panama and traced their cases to infection from the liver of the white-lipped peccary (Tayassus pecari spiridens) of the red spider monkey (Ateles geaffroyi) and of the capucine monkey (Cebus capucinus imitator) Brosius (1948) added to the possible list of sources of infection, the wild turkey (Meleagris gallopavo silvestris) the "tipesquinte" (Order Marsupalia) and the "paujui" a species of pheasant

During the investigation of the present case all members of the patient's household were examined but no other case of Capillana hepatica infection could be found

#### CASE REPORT No 14143

Alejandrina S, 19, Panamanian, female, housewife, resident of Almirante, was admitted on 2nd March, 1949

Family history patient's household includes the persons listed below, all provided for by patient's father, a working man and occasional hunter in the vicinity of Almirante The animals brought home during the last 12 months were wild hog, tipesquinty, deer, wild turkey and mountain hen The names are given as described by the patient The liver of these animals was fried in sesam oil in an iron pan on charcoal fire, and was allegedly

٨

Personal history -- Kahn 4 plus 1947; full course of antiluctic treatment; now negative Normal confinement of first child November 1943.

Present kinsery -Fever cough for 2 days, spurum streaked with blood.

Exemperation.—110 lb ; blood pressure 112/70 temperature 100° Fairly nourseled young women, see after born of upper and flower by playare inverted; best, abdomen, petre organs without abnormal findings. Laboratory findings: Urms normal red and white blood count within normal lants. Laboratory findings: Urms normal red and white blood count within normal lants. Laboratory findings: I done more for mailer a negative. Stool: \u00e4vector water.com Turksiris tracking and Cepillans hepatics (ora). Chest film normal.

Course -A total of six stool specimens were examined before anthelmintic treatment was instituted. All were positive for Cabillaria kenatica. Through the courtesy of Dr H CLARK the Gorges Memorial Laboratory examined a anecimen and confirmed the disconnels.

The upper respiratory infection cleared under penkcillin and sulphonamides. Following Brosius suggestion chenopodium treatment was administered (chenopodnum gtt. xxx, followed by castor oil ox. ii after 2 hours) but this treatment failed to eliminate the ova in our case. One week after the chenopodnim treat ment the stool specimen still showed numerous ova of Catillana hetatica

Hexaresoremol gramme 1-0 (Cystoid Sharp and Dohme 5 x 0-2) followed by cathartic compound after 12 hours, cleared the infection and the stool speci mens have remained negative since then.

A stool survey of other members of the household was then undertaken -No perssites found.

Emilio M., father 39 Augustina, mother 45 Alfonso M., B Fortunato ML. 7

Inex M. 11

Ascaris lambricoides. A lumbricoides ; Tracheris trichiura. T trichiura.

## T picking. SHARMARY

Another case of probably spurious infection with Capellaria hepatica (Rancroft) is presented in the members of a household, where certain wild animals are consumed. The other members of the household were found free from Capillaria hepatica. Chenopodium in average doses failed to eliminate the infection. Hexaresorcinol in standard doses eliminated the ova of Capillana hetatica from the stools.

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# ANNOUNCEMENTS.

# NEXT MEETING OF THE SOCIETY

The next meeting will be held at Manson House, 26, Portland Place, on Thursday, 16th February, 1950 Dr Joseph E Smadel, Chief of the Department of Virus and Rickettsial Diseases, Army Medical Centre, Washington, D C, will read a paper entitled "Chloramphenicol (Chloromycetin) and Tropical Medicine"

# MANSON LECTURE

To perpetuate the memory of the late Sir Patrick Manson, the Council of the Society has decided to establish a Manson Lecture Fund, to which subscriptions are now invited. It is hoped to raise a sum of at least £2,500, the accumulated interest from which will be devoted to financing a Manson Lecture

The Lecture will deal with some aspect of tropical medicine or hygiene and will be given periodically by a recognized authority. The lecturer and the subject on which

he will be invited to speak, will be decided by the Council of the Society

The Manson Lecture will be open to all members of the medical profession and will be advertised in the general medical press, in which it may be subsequently published

# MOVEMENTS OF FELLOWS

The following Fellows from abroad have notified the Secretaries that they are temporarily in the British Isles Letters addressed to any of these care of the Royal Society of Tropical Medicine and Hygiene, Manson House, 26, Portland Place, London, W 1, can usually be forwarded to the home address

To ensure the accuracy of this list, Fellows named below are particularly requested to advise the Secretaries when they return to their stations abroad

AGRAWAL, J P, India AWOLIYI, S O, Nigeria BARNES, G T, Fiji BLOMFIELD, D M, Kenya Bose, P. N., India
Braine, G. I. H., Malaya
Buck, S., Northern Rhodesia BUNNY, R S, Kenya CALWELL, H G, Tanganyika CAMPBELL, G, Trinidad CHANG, HOEY CHAN, Malaya Cooper, P R, Nigeria DAVIDSON, Lt -Col T J, India Dickie, Robert, Nigeria Domaingue, F G, Mauritius Elmes, B G T, Canada GARROD, J M B, Northern Rhodesia GELFAND, M, Southern Rhodesia Goн, K A , Hongkong HOLMES, R E, Belgian Congo HOWARD, A. C., Cyprus Hughes, M. H., Gold Coast HUNTER, W, Nigeria Innes, J Ross, Tanganyika Jackson, Rosemant, Tanganyika KELSEY, H A, Nigeria KERTESZ, A, Nigeria Kuper, S W A, South Africa Lever, R J A W, Malaya Low, Nan-Wan, Malaya LWIN, R, Burma

McKendrick, A J, Tanganyika

MacLennan, N M, Kenya Macnamara, F. N., Nigeria Madgwick, G. A. S., South Africa Mok, Hing Yiu, Hongkong Nicholls, L, Singapore Pasqual, J R H, Nigeria Ram, J W, Burma RAPER, A B, Uganda RAY, Major Á P, India REED, J G, Malaya RENNER, E A, Sierra Leone RICHARDSON, U F, South Africa RITCHIE, G L, Tanganyika ROBERTSON, A M, Trinidad Russell, A F, China SEAL, K S, Nigeria SEEVARATNAM, V J, Malaya SEKAR, S C, India SHEARER, G, Nigeria SIMPSON, T, Nigeria SIU, KA-HEE, Hongkong SUR, M L, India To, SHIU-YUEN, Hongkong UPTON, B H B, F1J1 VAN-DE LINDE, P A M, Honglong WALLACE, R B, Malaya WHEATON, F L, Sudan WILSON, CARMICHAEL, Nigeria WILSON, D. BAGSTER, Tanganyika WISEMAN, R H, Kenya Worth, H N , South Africa YEO, K. C, Hongkong

#### KEW FELLOWS

At the meeting of the Society held at Mirrion House on 19th January 1950 the following 23 candidates were elected Fellows of the Society —

BAY CHAN M.B. (CANTON) China.

BOY GRORER J M.D. D.SC., Professor Inst. Med. Trop Antwerp Bradery Rosest M.B., CR.E. (N.L.) England.

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EVEN, FRANK M. J. C., M.D. (CHENT) Trop D. (ARTNER) Belgnum. GURCOL, PRITED, M.D. D.T.M. (ROYGL), D.T.M. (LIBOY), Italy

GROCOTT ROBERT G. Med. Technologue a.sc. (Brology) Penama.
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Mannett, J. T. M.R., S.A. (F. 184) Palietan. Mannett, J. T. M.R., S.A. (MURUS), Sury Lt. R.I.N., India.

Virna, J. A., M.D. (840 F t.Lo.), Professor f Diagnostic and Infectious Diseases, Univ. Sao Paulo, Benni.

MIRRIOW JOHN M.D. (TOCLOCKE), England. MURRITY ROBERT R., M.D., California.

PANDIAN, A. J YA, M.R., B.S. (MAIRAS) Ceylon

PRADAD HABI, M.R. B.S. (P TRA) D.T.M. (CAL.), Bibar India.

RAGAN HUMBIN A. A., M.S., CH.S. (CAIRO), D.T. M. & M. (ING.) PH.D. (LOND) Egypt.

ROYARZ, CALLIATZ, M.D. Beigian Congo.
SAVAGE, RICHARD G. A., F.E.C.E., M.B. CELB. (FDD.) Viscria.

SCHNEIDER, JEAN M.D. Chef de Cimque Fac. Med., Pars. TURNER, LERIE H., M.R.E., M.D. (1000.) D.T.M. & H., Maleye.

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OF THE

# ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE

Vol. 43 No 5 March, 1950

# ORDINARY MEETING

of the Society held at

Manson House, 26, Portland Place, London, W,

oπ

Thursday, 19th January, 1950, at 780 pm

THE PRESIDENT,

Professor H E SHORTT, CIE, MD, DSC, DTM & H, Colonel IMS (retd), in the Chair

# PAPER

# THE MALARIA EPIDEMIC OF 1943-1946 IN THE PROVINCE OF NORTH-HOLLAND

BY

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Institute for Tropical Hygiene, Amsterdam

Before I read my paper I think it will be appropriate if I say a few words about one of the Honorary Fellows of this Society, who died on the 24th of December last year I speak of Professor Wilhelm Shūffner In Holland we honour him as a man who was amongst the first, if not the first (1897–1902), to prove on a large scale that the so-called tropical diseases can be prevented without any change in the "murderous" climate He was nearly eighty-three when he died after a short illness, and it is greatly to be regretted that the last years of his long life were darkened and saddened by events outside his control I wish to testify to my sincere friendship and great admiration for the scientist who has left us Thank you, Mr President, for allowing me to say these few words

Eleven years see Marries consured by Book and me for the title of our book. Vielaria in the Vetherlands." It was all about Vorth-Holland, he and. His blame was unfounded, as we had given the other provinces their due. In the present instance I am avoiding any disapproval of that kind by the title I chose for my paper

Malaria in North-Holland is transmitted by Anopheles macalipeans and is mainly caused by Plannodium ereas. Quarten is extremely rare, falcaparum malaria is not indigenous. Mortality due to indigenous malaria is practically non-existent.

All this applies to the present century only. I am not concerned with the history of malaria.

#### (1) PERIODICITY THROUGH SUCCESDING YEARS

There is one place only in North-Holland where malaria has been kept under observation from 1902 onward. That place is the village of Wormerveer to the north of Amsterdam. There we know for certain that there have been three major epidemics of malaria. The first had already passed its maximum when the observations commenced the second reached its peak in 1922 and the third in 1946. So there were peaks in 1901 192, and 1946 at intervals of 21 and 24 years (Table I and Graph 1).

NUMBER OF MALASIA PARTINES IN THE VILLAGE OF MINISTERS.

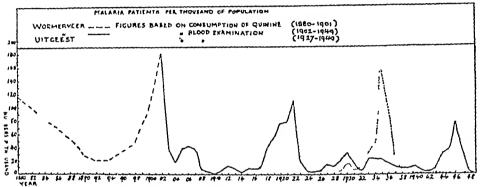
) eur	/umber of	Your	Number of petients.	Yes	Number of patients.
190.	\$100	1918	117	1936	157
1903	111	1910	173	1935	161
1904	86	1920	2219	1130	117
1903	119	1921	234	1937	17
1906	124	1922	326	1938	64
190"	111	1023	64	1939	4.
1904	25	1824	12	1910	L
1909	1.	1925	13	1941	1
1910	1	1926	10	1942	
1911	19	192	63	1913	C.
191	40	1875	68	1944	15
1913	•7	1929	110	1945	221
1914	10	1930	101	1016	694
191.	•1	1931	104	1947	302
1916	23	1932	ت.	1913	1
101	*7	1933	164	1969	

Vision enidense.

+ Till 1976 the figures apply to population of round about 2 (19). From 19 increased ev apph to population of \$ 000 gradually rising to 10 pm

Korteweg, to whom we owe the observations up till 1918, had been practising medicine in Wormerveer long before 1902. So he was cognizant of an earlier major epidemic, which occurred in 1880. However, he refused to accept the diagnosis of malaria as valid, unless supported by the finding of parasites. Thus he rejected all his observations previous to 1902. Otherwise we might have added 1880 to the other peaks, and another interval of 21 years between 1880 and 1901.





The figures in Table I are absolute figures Those of 1902 and 1922 refer to a population of 3,000, those of 1946 to 10,000 inhabitants, so the incidence during the peak years was 18 per cent, 11 per cent, and 8 per cent

Although there are no continuous observations to match those collected in Wormerveer, we know that cases of malaria were uncommonly numerous in many other villages and towns of North-Holland in 1900 to 1902, in 1919 to 1922 and in 1943 to 1948. It is only since 1927 that fairly exact figures are known for a number of villages besides Wormerveer. The city of Amsterdam has records from 1920 onward (Table II and Graph II)

I he Netherlands are a very small country, and North-Holland is extremely small, so one might have expected that malaria conditions are fairly homogeneous throughout the whole province, but they are not. Not only have some villages much malaria and others little, but in the villages with much malaria the peak years are not always the same. The malaria wave in some villages does not always rise and fall synchronously with that of the others an instance I may mention the village of Uitgeest, less than 4 miles north of Wormerveer. It had its own private peak year in 1935, with a malaria incidence of 16 per cent of the population.

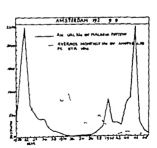
This lack of synchronism in the rise and decline of major malaria epidemics, even in neighbouring villages, is a serious inconvenience if one wishes to assess the effect of control measures. Take that same village of Uitgeest. Control

Tank IL

YOUR KUNDED OF MALABLE PATTERTS OF ENGRALES IN EACH CATCHING STREET, NUMBER OF ENGRALES IN EACH CATCHING STREET,

Year	of petients.	noughly sumber of enophrics.	) car	vember of patients.	Average monthly number of emphelos.
1922	5,291	296†	1836	51	222
1923	472	370	1837	-{ <del>os</del> {	213
10"4	835	1018	1636	154	490
1935	412	820	1938	245	307
1926	403	483	1660	623	236
1957	223	583	1941	300	198
1928	142	\$15	1942	304	54
1929	315	130	1843	251	T2
1930	73	1773	1944	775	83
1931	43	1 031	1945	863	91
1992	15	785	1548	-,425	247
1933	41	242	1947	220	49
1931	4.5	231	1948	133	90
1935	43	323	1949	51	-

Major epidemic, in 18*0 and 1931 247 and 1 589 respectively † In 1920 and 1921 338 and 429 respectively



Grand II

had dropped to 2 per cent, in 1939 to 0.5 per cent. From 1940 until 1949 it has never risen above 0.3 per cent. Most of the villages in the neighbourhood were having their peak year. Still, how are we to know that it will not have another peak year of its own round about 1955? We cannot be sure till then. That is the reason I shall feel very diffident when I come to tell you about our control measures and their results. But I have not yet arrived at that stage.

Whether synchronous or not, there is no doubt that there exists a periodicity in the occurrence of major epidemics, and it is not over bold to assume that the periods have a length of 20 to 25 years. The last two major epidemics coincided with the end of two world wars, but the first one (I discard the 1880 epidemic) did not. The last two also coincided more or less with considerable malaria epidemics in other European countries. I do not know that the first one did. In any case, the explanation offered in other European countries for the existence of these epidemics does not apply to North-Holland, as far as the first world war is concerned. After that war our system of drainage of the land had not been damaged. There were no malaria infected soldiers returning from the war.

After the second world war explanations abounded The Germans had flooded part of the country in 1944, and it was not till the end of 1945 that the land was dry again, but, as far as we could judge, this damage done to the land had not raised the numbers of anopheles (Tables and Graphs II and III) As a matter of fact, flooding had destroyed the breeding places, which do not occur in large stretches of shallow water soiled by decaying vegetation, but

TABLE III

ANNUAL NUMBER OF MALARIA PATIENTS IN THE TOWN OF ALKMAAR (39,240 INHABITANTS)

AVERAGE MONTHLY NUMBER OF ANOPHELES IN EACH CATCHING STATION

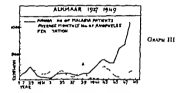
Year	Number of patients	Average monthly number of anopheles	Year	Number of patients	Average monthly number of anopheles
1927	81		1939	120	342
1928	151		1940	126	44
1929	245	178	1941	224	17
1930	102	188	1942	313	26
1931	63	123	1943	391	262
1932	54	134	1944	310	201
1933	55	181	1945	331	62
1934	108	124	1946	604	58
1935	126	178	1947	650	105
1936	127	106	1948	1,084	142
1937	93	54	1949	05	173
1938	84	115			

in the water of the draining ditches, kept clean and aerated by living aquatic vegetation. Moreover in some places the epidemic started well before the flooding (Tables II and III)

Another apparent reason for the 1948 epidemic was the fact of people returning from the Jepanese concentration camps in Indonesia, Burma and Sam. From January 1946 onwards hundreds came to this country many of them carrying plasmodia (almost invariably vivax). But that happened at a time when the epidemic had almost reached its peak.

time when the epicermic has siness reacted in peas.

Finally whaterer one a opinion may be on the possible effect of these war and post war conditions, our has always to face the fact that there was no war in the years between 1800 and 1805 nor any other across disturbance to explain the major epidemic of 1900 to 1802.



My opinion is that the epidemics of 1919 to 1922 and of 1943 to 1948 would have happened just as well without any uar. Their cause is not to be looked for among extraordinary conditions, but among always recurring conditions, haring their place in the ordinary course of events.

What are these conditions? The first thing that comes to the mind is the density of the anopheline faunts. We have gone into that in the accumonatory by regularly examining exteling stations. That is a comparatorely cast matter of the malana periods are of the usual length of 5 years or less, but to keep a catching station going for 20 years is quite another proportion. We lost them, took another foot that again. One station suddenly for no apparent reason, stopped attracting anopheles in was the only one we on ned and had fully under control. Still, we have something to show for our pains two stations. There exchase continued for 29 and 21 years, including the years of the last major epidenue. They indicate numerous ups and downs in the number of anopheles, but no clear case can be nade out for the contention that the last epidense connocided with an unusual me in the number of anopheles, or that it was immediately preceded by such a rise (Tables and Graphe II) and III).

There are, no doubt, some facts pointing in that direction The Amsterdam station shows a considerable increase of anopheles in 1938, and also, although not 50 well marked, in 1939 Malaria in Amsterdam, increasing since 1937, showed a definite peak in 1940

Then it decreased, to rise again in 1944 to its final leap in 1946. This second rise was not accompanied by an increase of mopheles, except for the year 1946 In that year there were more anopheles than in the preceding and following year, but no more than in some of the years between 1931 and 1936, which had but little malaria to show

The Alkmaar station showed unusually high numbers of anopheles in 1939 1943 and 1944 Malaria incidence in that city was increasing in 1941 and 1942, coincidently with a low anopheline density. In 1946 and 1947 malaria incidence was doubled, in 1948 it was trebled. The anopheline density did not increase until 1947, in 1948 it did not reach the level of the years 1929 to 1936, which had not been remarkable for much malaria

These few details may suffice to show that there really exist serious grounds for my doubt whether the major epidemics are caused by an unusual increase in the numbers of anopheles But I grant that I have not offered you the definite proof that the anopheles factor ought to be excluded as an explanation of this

There exists an alternative explanation In Sir Richard Christophers' classical discussion of the causes of the recurrent malaria epidemics in the Punjab the anoplicline factor is of undoubted importance, but it is not the only The human factor also contributes to bringing about this periodicity The immunity which each epidemic leaves to the survivors protects them for a Then it gradually wears off, and its decline leaves the population an easy prev to the discase. The point I mentioned just now, that the anopheles may increase to numbers not above those observed in some non-epidemic years, and that this apparently unimportant increase may, nevertheless, coincide with and that this apparently unimportant increase may, nevertheress, coincide with an epidemic, would have offered no difficulty to Sir Rickard. He would have pointed out that an anopheline density, unable to provoke an epidemic in a Pointed out that an anophienne density, unable to provoke an epidenne in a population still protected by their acquired immunity, may be so in a population no longer enjoying that protection

he these considerations applicable to North-Holland? The me justified in To these consider mons opine me to volun-from the we justified in a summing that epidemics affecting no more than 20 per cent of the population at the very highest estimate, could induce an immunity protecting the majority of the population for the next 20 vers

On the face of it this assumption appears absurd. Still, in 1938 I felt inclined to recept it, and for the following reasons. The first reason was the the distribution of malarra in Wormerscer, adult malarra incidence was twoin the object of the child incidence in the year 1930 to 1936. It was not un-easonable to decribe this to a slight degree of immunity in adults. But if this yas true, and if the periodically recurring epidemics were really the consequence of the he of this light immunity it followed that the difference between adults indichildren should disappear shortly before or during the rise of a major epidemic. At present we know that the difference between the incidence of malaria in adults and children did not disappear before, or during the major epidemic, which culminated in 1948. It is true that the difference grew less in the years 1948 to 1942 adult malaria incidence rose to half of that in children. During the epidemic it further increased to three fifths of the moderace in children. But in ever equalled it. In the town of Zandam malaria attained a much ligher figure than in Wornerveer (14 per cent. of the population in 1946). If any where it was there that loss of immunity would become mainfest be equalified half and adult malaria incidence but it did not. During the years of the triang epidemic (1943 to 1945) the adults incidence was half in the peak year 1946 it was three fifths of the children is, just as in Wornerveer. Thus, these findings, although not decayer either way do not support the view that major epidemics. In North-Holland are caused by the loss of immunity.

The other reason why I once felt inclined to attach some value to loss of immunity as an explanation of the recurring major epidemics was the following In non-epidemic years malaria occurs in durinct foci. It affects a comparatively small part of the population leaving a majority practically untouched. In these condutions the true malaria incidence should be compared on the base of the population in these foci and not on the base of the whole population. Malaria incidence corrected in this way is much higher than the uncorrected one. It is no longer as obstacle to the summption that immunity can develop in the North Holland malanous areas.

Since then we have found, however that the major epidemic puts an end to the existence of these for: they overflow they flood the neighbouring areas (unaffected up till that moment) and thus they disappear for a time.

During the epidemic the malaria patients are retruited from the foci and from chewhere. Inside the foci milaria unadence in adults probably remains at the level of the pre-epidemic period it. a about two-filtra of that in children. Outside the foci adult and child incidence are probably the same. Consequently the two groups combined should show a higher adult incidence but never as high as the child incidence. Thus, we have seen is what octually occurs. The higher adult incidence is not however the indication of a deteriorating immunity in a population to long exempt from malaria, as I supposed it is the indication of a fresh portion of the population joining the ranks of those already affected by malaria.

#### (2) SEASONAL PERIODICITY

Malana in North-Holland is a disease of late spring and early number. It reaches its spec in the months of May June or July usually in July. As a rule it definitely is on the decline in August. That decline is gradual, whereas the rise in March and April is steep.

We sometimes observe a second rise in September or Oct ber. As a rule

N H SWELLENGREBEL this autumn peak is much lower than the spring-summer peak recently affected by malaria the autumn peak may be the larger of the two, or it may be the only peak of the year (as in the city of Haarlem, where malaria increased from 18 cases in 1946 to 118 in 1947 (Table IV) An autumn peak May) is followed by a decline of malaria in the next year An early peak (in

The spring-summer peak may be compared to the spring-peak in the Mediterranean region In that region the spring-rise is due to relapses from the preceding year In North-Holland the same applies, with this difference, however, that the greater part of these relapses originates from infections acquired

Month	Number of m	nalaria patients in	7
January	1947	1948	1
February March	1 1	11	
April	2	14	
May	4	13	
June	5	22	ı
July	10	37	
August	14	55	1
September	14	62	
October	28	73	
November	24	23	
December	2	18 22 5	

TABLE IV NUMBER OF MALARIA PATIENTS IN HAARLEM (161,450 INHABITANTS) IN 1947 AND 1948 MONTHLY FIGURES

in the preceding late summer or early autumn, which did not result in overt malaria They remained latent till the next spring or summer Some of them, however, became overt after the usual period of incubation If they were numerous they produced an autumn peak

There is no correlation between the seasonal incidence of malaria and of anopheles These mosquitoes become numerous in human and animal habitations from the second half of July onward They remain numerous throughout the succeeding months of the summer and early autumn highest in August, September or October Then decline sets in, and a minimum is reached in May of the next year

Infected anopheles are extremely rare in late spring and early summer If at all present they are found at that time in animal habitations as well as in human habitations From the second half of August they become increasingly numerous, this time, however, in human habitations only They reach their maximum in October From then onward they gradually become less numerous,

as no fresh infections occur but they continue throughout the whole of the winter. They disappear with the passing away of the hibernating generation. From January onward, however they are no longer of any importance as their approximates are degenerated.

All this was well known before the war. I have repeated it to introduce the point I want to discuss. What is the importance of the anopheles found infected in Very June and July?

They are extremely rare at that time. Moreover in May and June anopheles are present in small numbers only. Thus, I believe it is safe to say that anophelies infection in May and June is of no second whatever. But in the second half of July anopheles become numerous. In that month even an infection of 1 per 1000 or less, may be of importance the more so as the mosquitous are flying long distances at that time of their maximal sexual serving Anopheles infected in summer are the ideal vectors for the spread of malaris over long distances. Repesting an expression I used just now. Anophele infected in summer would be the vectors suitable to convey focal malaris in the process of overflowing and flooding the surrounding area, thereby converting the focal distribution, in the new mediums distribution.

If anopheles infected in summer played this part in the epidemiology of malaria in North-Holland, this would allow us properly to define the nature of the major epidemics recurring every 20 years. The definition might be something like this. In ordinary years malaria is limited to more or less sharply defined foci. I made each focus malaria is transmitted in hits summer and early suturns by anopheles, found infected in great numbers at that time, which however convert the infection over about distances only.

In years of major epidemics malaria continues to be transmitted by the process, described just now which we might call the "focal transmission. Moreover these years are characterized by another process which might be called "generalized transmission, carried out by sexually active snopplets in July and the early part of August. That mode of transmission is nere wholly absent, but it becomes of importance in some years only. If it does, it opens the way to the "overfl wing of the foor. Which is the characteristic festure of the major epidemic.—So far for the tentutre definition.

But why should transmission in summer be of much importance in one year and of little importance in another. To answer this question we should first answer another. Why summer transmission not always important? It should be Anopheles are numerous and malina patients are reaching their maximal numbers. The answer which will boids good as far as I can see is that immerous infected anopheles in summer are lost to malina transmission.

(1) Because they are attracted to animal habitations when returning

from the breeding places they visited for the sake of oviposition.

(2) Because their pan of le is shorter than that of the sexually mactive generation (which continues to take blood) in late summer and early autumn.

My first question is modified by this answer and now runs as follows Why should malaria transmission be frustrated in the summer of some years by the circumstances mentioned just now, and not in the summer of others? As far as I can see there are three explanations

One can be dismissed out of hand, because we do not know anything about it, the assumption that the span of life of sexually active anopheles is greatly

The second one is of more value If there are no animal habitations, no anopheles will be lured away from the human habitations anopneses will be lured away from the human manufactors in this confidence it is a significant fact that livestock, including pigs and horses, have been greatly reduced in numbers during both world wars, and that it took some considerable time to restore their numbers after the wars were over The fact In this connection that two of the major epidemics we are cognizant of coincided with the end of each world war will occur to everyone's mind as highly suggestive and stimulating But this effect will be damped by the afterthought that nothing of the kind happened to throw light on the origin of the first one of the certainly known epidemics (that of 1900 to 1902), nor on the probable one of 1880

The third explanation I have to offer is just as reasonable and suggestive, and Just as unsatisfactory It is this unimportant because so few infected anopheles are found, the index of natural infection is too low But the index of natural infection is not everything, it Summer transmission is dismissed as should never be taken as an accurate gauge of the importance of a certain species of anopheles as a local vector, unless in conjunction with the numbers in which this species occurs A low index combined with huge numbers may

This consideration leads to the following conclusion Summer infection in anopheles, admittedly of extreme scarcity, may nevertheless greatly influence the course of malaria in some years, by causing its transmission in summer and, consequently, its dissemination outside the boundaries of the foci, 1e, the prerequisite of a major epidemic However, it can do so only if anopheles are present in unusually large numbers. And here we find ourselves back at the point we discussed before, and which we dismissed without a definite conclusion as to whether the last major epidemic coincided with, or arose shortly after, an unusual increase in the number of anopheles

One conclusion of practical importance arises from this discussion the following North-Holland is not the period of the major epidemic, which carries away The proper time to deal with malaria in the province of the landmarks and floods the whole country, but the inter-epidemic period, when malaria is confined to its foci Unfortunately, financial considerations are an obstacle to carrying this plan into effect. The authorities who have to provide the money are ready to finance the fight against malaria when the disease makes itself obnoxious to the general public, 1e, when it affects people to whom it was practically unknown And that is the case in major epidemics

only But when malaria retures again to its foci to that portion of the population who are well acquainted with it general interest wanes and with it the willingness to pay for malanal control.

#### (3) CONTROL OF MALARIA IN YORTH HOLLAND.

With the lumination imposed by the intermittent readiness to honour the bill systematic malaria control has been going on in North Holland since 1920. It was accepted as a truth needing no proof that control by antilared measures was not feasible in a country where the drainage system itself was the only breeding area. Later on it was found that antilarizal measures were both practicable and successful but too expensive except in certain circumstances. As a consequence, from 1920 coward, malaria control consisted in destroying adult anopheles.

At first the ambitious object was to kill so many of the hibernating generation that the next generation would be substantially reduced. For that purpose the mosquitotes were killed in those valuer quarters where they were more numerous than enywhere else 12 in cowsheds, stables and pignies. Human habitations were not included, because they harbour comparatively few anopheles (tens—egainst thousands), and because the method of destruction, spraying a solution of lysol, was quite unsuitable for application in a well ordered bousehold. The work was continued for 2 winters. Its effect on the anopheles population was not apparent at that time. Now after so many years it strikes me that the returns of the catching stations in 1920 to 1923 were low in comparison with the catches in the following 9 years (Table and Graph II). However that may be the central government reduced the appropriation to the extent of rendering continuance along the same line impossible. That was the end of the first stage.

Attempts were recommenced in 1920 stimulated by two new findings. One was imported, the pyrethrum sprays one was bome made the discovery of infected anopheles uside hounan abstations in autumn and winter Pyrethrum insectsedes allowed of spraying human habitations. The results of the search for infected anopheles suggested a new object killing infected anopheles. This gave a promise of a more direct statck on malaria. Hence the spraying of animal habitations was abandoned and the families were exhorted to do their on a sorrange

Malaria control was to be carried out by the population, ad seed and instructed by the propagandists of the Commission for Malaria Control by the Population of North-Hollshad. The pretchrim insecticides and pulterneers were sold to the inhabitants at reduced rates from the Commission's stock. The propagandists moreover kept in close touth with the local practitioners and collected their notes on firsh cases of malaria. Since the Commission started its acturity a great deal more became known about the prevalence of malaria line whole province. Eventually we lost this kind of intelligence

service Malaria now has been raised to the rank of a notifiable infectious disease That is a good thing, as it impresses both government and local practitioners with the notion that malaria is not wholly negligible, and that 457 its diagnosis entails some degree of responsibility But less than one-tenth of the actual cases are notified Personal interviews with the practitioners remain

Although successful in this side issue the Commission failed in its main No doubt the population was actively spraying, but at the wrong time In summer they killed innumerable Culex pipiens But they could not be induced to continue their activity when no longer worried by the singing gnats Unless sufficient Theobaldia annulata were present to prompt them to further vigilance, they stopped just at the time they ought to have started, ie, the middle of

Without change of name, the Commission abandoned the plan of having the population do the actual work From 1936 onward they did it by means of their own trained personnel That marked the beginning of the third stage

The Commission concentrated on malaria control in a small number of At that time we were still well within the inter-epidemic period, but there were villages which did not fall into step with the general course of events, which were not synchronized (as I explained before) These were the villages the Commission selected Now, 10 years later, we note that malaria was not only reduced to almost nothing in these villages, but that they remained exempt from malaria at a time when the whole of North-Holland passed through the stages of a major epidemic Nevertheless, we cannot get rid of the uneasy feeling that these villages are continuing their own independent course, and that they will start a major epidemic of their own in the late 'fifties

The new plan was based on investigations carried out in the village of Uitgeest, which were a repetition and an extension of former work confirmed the autumnal development of anopheline infection and its almost complete absence in summer They allowed an approximation to be made as to the time required for the infection to mature about a fortnight in August as to the time required for the infection to mature about a forting in rangust and September, and 4 weeks in October They established the fact that fresh anopheline infections no longer occur after 1st November, and that sporozoites

The mistakes made by the population were carefully avoided. was strictly confined to the period of mature anopheline infection. It started when the first sporozoites appeared (15th August). It stopped when the absence of young occysts announced the end of fresh infections (1st November) During that time spraying was carried out once a fortnight in August and September, and once more in the middle of October, five times altogether Per square metre (35 square feet) were sprayed 5 ml of a 1½ per cent solution of a con-

Not all houses were sprayed, only those harbouring infected anopheles

In the first villages which were the object of the new procedure (Uitgeest and Marken in 1903 and five villages farther north in 1933) the presence or absence of infected anopheles was determined by direct observation. Only houses harbouring infected anopheles were treated. But this method of select toon had to be abundanted when the experimental stage had passed. On the other hand, the method had to be repeated too often to allow of applying it to all bourses, and a selection had to be made. What would be the standard by which to judge which house to spray and which to leave?

It is only fair to admit that this was, and remained, the weak point in this method of malaria control which our American friends of the International Health Division have called "pin point spraying." In the early days we decided that the selection of houses to be sprayed could be made on the strength of the presence of at least four inhabitants under 16 years of age. It worked well in two villages, but in others it did not, and so it had to be abandoned.

In view of the great importance of subclinical imitaria as a source of subclinical infection our standard as at present all houses are to be sprayed which are inhabited by persons who had malaria in the current year or in one or both of the preceding years.

It would be easy to apply this standard if we knew who had been suffering from malaria in the current or preceding year. But often we do not know and so our knowledge must be supplemented by the result of spleen examination blood examination and local enquity before the spraying list can be made out for the village under consideration, as the list of houses to be sprayed when the time has arrived to do so. In towns, more than in villages, this does not always work well, and one often feels as if one were working blindfolded. In any case our method definitely prevented our work from proceeding at any but a very slow pace.

That was the condition we were m when DDT appeared on the scene and the Rockeleller people advised us to abandon pur point spraying altogether. They even advised us no longer to specialize on bous-spraying and to include animal habitations in our programme. As far as bouse spraying was concerned the f llowing of this advice was well within the range of possibility. If we did not with to go in for species cradication, one operation in each bouse was utilificant to keep it free from anophelan not only during the period of anopheline infection (August, September and October), but also during the time when summer transmission may occur (July). Spraying in June and the first half of July would prevent both.

The introduction of DDT in our programme of spraying (1945) marks the beginning of the fourth stage of malaria control in North-Helland. In one rillage only this included wholesale spraying in all others por-point spraying continued. The municipal authorities of Amsterdam have applied wholesale

TABLE \
'CYCLAL MINISTER OF MALLASE PARTITIES OF TELLOGIST TRAFFIED. SPE TING SELECTED BOX NO.
WITH FERTINGS. FITE TINGS IN AUDIET SEPTEMBER AND OCTOME.

Years.	Litgeest. Number of patients (2,801 inhabitants).	Marken. Number of petients (1 470 jabebēzets).	Greatebrook and three others. \umber of potients (9,301 inhebitants)	Nerversberg Number of patients. (3,414 substants)
1927	5.9	*0	31	
1920	32	26	45	17
1929	18	26	109	
1920	73	13	195	21
1931	•4	17	83	
1952	47		1	1
1933	124	23	7	•
1934	179	103	3	1
1935	629	68	7	12
1996	414	152*	<b>22</b>	•
1837	65	10	<b>#2</b>	61
1935	21	1	923	116
1929	10	0	291	31
1810	0	0	103	16
1941		1	10	
1942	0	0	0	0
1943	12	•		1
1944	•	1	0	1
1945	3	2	5	0
1946	01	2	1	0
1847		5	1	0
1948	1	2	0	•
1049	1	•	0	,

Sprayed for the first toss.

N.B. T check the results, Tables I to I/I and Graph I may serve as control

TABLE VI

ANNUAL NUMBER OF MALARIA PATIENTS IN MILIAGES SPRAYED ONCE WITH DDT IN 1917

AND IN UNTREATED VILLAGES (OR TOWNS)

7	Number of	patient	ts in	Nu	mber o	f patients in
l car	Alkmaar Not treated 39,240 inhabitants	No 3	Helder it treated 33,408 abitants	Zuand Trea (pin-po 43,08 inhabita	am ted ont)	Wormers e Treated (pin-point) 10,000
1943	391		10			inhabitants
1944	310		13	61		54
1945 1946	, 331		15	315	1	275
1946	604		23	1,823		332
1049	650		35 276	6,024	1	696
1940	1,084	1	450	1,586	1	305
_ 1070	65	-,	118	242	1	21
	1	` <del>-</del>		52		7
,			Number	of patients i	n	-
1 ear	West Zaan				-,	
	Not treate	ď	Oost	Zaan	i	Wormer
	(3,320 inhabiti	ants)	(4 202	e spraying	P _{in-1}	Doint co
1943				habitants)	Pin-point spraying (4,911 inhabitants)	
1944	3	}		20		
1945	20			20		21
1946	_	79		41 29		44
1047		249		19		188
1948	94	- 1		6		705
1949	31	- 1		5		261
	1			2		27
Year						5
1 671	-		ber of paties	nts in Amste	rdam	
	North Wholeman					
	more suite \$	pray ino	ın 1946	Sou	th of R	ver Y
1943	4110	and 1017		N	ot treat	ed
1944		230				į
1945		718				
1946		779	1		21	1
1047	2,	,099			57	1
1014		242	ļ		83 326	1
	_	35			020	i i

#### DISCUSSION.

The President I think there was no need for the concluding words of Professor SWELLENGEREL. You have hittened, I think, to a scientific paper should be. Professor SWELLENGEREL strest ment of his material has been the essence, the distilled essence perhaps I should say of the scientific method. Time and again he produced structure and apparently significant reasons for the prevalence or absence of maintain one place or another and at one time or another only to demofish the evidence and bring us back to the position of Wait and Sec. We can draw from that the deduction that any conclusion of Professor SWELLENGEREL is a well and truly proven fact.

Professor G Macdonald What a pleasure it is to luten to Professor SWILLEGUEREN. I have had the privilege of Internag to him three times, and have been more fascinated with the clarity and fairness of his exposition on each occasion. This paper is very stimulating he produces evidence for the occurrence of a regular periodicity in the incidence of epidemic malaria in Holland, and has failed to demonstrate any increase in anophelism, or other obvious causative factor to account for the individual epidemics or for their periodic occurrences.

Periodicity is no new thing in epidemiology. The notorious malaria enidemics of the Punish and of Cerlon showed it, but in their case there was in addition to the evencal factor which Characteries attributed to the waxing and waning of immunity an anopheline factor which obviously resulted in increased transmission. Periodicity is also well known in the enidemics of other diseases, particularly those which confer some lasting degree of immumity and has been reproduced in experimental animals (Gazzawoon 1932), and explained mathematically (Sorga, 1929) on the basis of a general theorem of epidemics elaborated by Ross (1915) and Ross and Hupson (1917). In these cases periodicity is quite independent of any obvious factor which might be expected to increase transmission at the epidemic times, or of any change in the virulence of the organism concerned, and is solely due to ore dictable changes in the number of susceptible persons in the population. Can the explanations which satisfactorily explain cycles of these other diseases be lemmately extended to cover the case of malaria in Holland? And if so, what general degrees of infectivity and immunity would be needed to produce the cycle actually demonstrated?

To simplify perhaps over-simplify matters, it seems that the interaction of three factors are responsible for epidemics neer and periodic cycles of epidemics in the absence of any change in virulence of the virus or case of transmission. The interacting factors are the reversion time or period after infection before the individual again becomes susceptible the incubation interval or period between infection of one case and the development of a

similar state of infection in secondary cases, and the infectivity or number of secondary cases normally infected from an original one in unit time

The reversion time is probably very long in Holland, where there are very few strains of parasite, the incubation interval seems very long and, indeed, the data presented suggest that it may often be a year. Under these conditions periodic cycles would seem from Sopen's analysis to be very likely, and not to demand changes in ease of transmission. Mathematical calculations based on them can only be very rough approximations, but it does seem from an analysis that an infectivity of something between 1 4 and 2 7 a year might well produce the endemicity and periodic epidemics actually observed.*

These figures are of the order that is to be expected in Holland, and they, therefore, do not contradict the hypothesis that epidemics are caused by factors independent of variations in anophelism. Is there any positive support for it? If it were correct one would expect, on looking at an annual graph of cases, to see, not a long plateau with an occasional steeple of an epidemic but some definite evidence of wave action, a building up of cases in several successive years to an epidemic peak. The tables in the paper give evidence about twelve epidemics—in Wormerveer in 1902, 1922 and 1946 (Table I), Amsterdam in 1922 and 1946 (Table II), Alkmaar in 1948 (Table III), Uitgeest in 1935, Marken in 1936, Grootebroek in 1938, Wevershoof in 1938 (Table V), Helder in 1948 and Zaandam in 1946 (Table VI)—In the case of two there is no information about the previous years, in all the others there is, in fact, a slow build up over 2 or 3 years to constitute the epidemic wave

The figures were not collected for the purpose, and in any case need analysis by a much more competent person than myself, but they are at least compatible with a natural recurrent periodic wave, such as that which occurs in measles, which does not demand the prevalence of excessive numbers of anopheles, or extraordinary conditions of transmission for the production of epidemics, although undoubtedly these waves cannot occur unless conditions are favourable, and would naturally be increased when conditions were particularly favourable. I put out that suggestion with considerable hesitation in the presence of the authority who has just talked to us, and who had doubtless considered it

The point arises, if this suggestion has some grain of truth in it, what bearing has it got on the question of control? Well, it conforms with the conclusion that Professor Swellengrebel has arrived at, that the time to

*Assuming the incubation interval to be one year, and the known periodicity being 22 years, the s of Soper's  $2\tau\sqrt{s\tau}$  is 12 3 years. This corresponds to  $2\tau$  in Ross and Hudson, who give the value of  $\tau$  as  $\gamma R\tau = \log_{\epsilon} P_0 + \log_{\epsilon} \gamma - \log_{\epsilon} (\gamma + 1)$ . Assuming the above value of  $\tau$ , a reversion factor of 90 per cent. in 10 years and no mortality from malaria,  $\gamma = 5$ , and the infectivity  $c = D + (\gamma + 1)R = 1.4$ . This working is intended as a rough example to show the order of events only

#### DISCUSSION

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endemic villages the size of the average enlarged spicen is significantly greater than elsewhere, and they can be picked out with case in this way

With regard to the control of malaris in Holland, I have always been interested in measures for the destruction of the infected adult mosquito. In a lecture given yesterday at the London School of Hygiene, Professor Swelley GREET, mentioned that Schillerven had taught his assistants in Java to swat mosourtoes in dwellings where fever cases had occurred. Le Paixer had adopted the same procedure in quarters occupied by labourers in Panama during the construction of the Canal, with good results as regards malaria incidence. S. P. James also advocated an attack on the adult mosquito as a major method of malaria control. Professor Swellenoursel was a pioneer in the spray-killing of adult mosquitoes, a method which with the development of residual insecticades has achieved such remarkable results in many countries. I think I am correct in stating that his work in Holland inspired the campaign in South Africa, which was the first example of a successful attack on rural epidemic malaria by this or any other method. I mention this to draw attention to the fact that Professor Swillingersel is not only a great epidemiologist but also a proneer in the development of one of the most effective methods of malaria control.

Professor R M Gordon I would like to add my tribute to Dr Swreus GREEK to those of our President and Professor MACDOTALD Colonel SHORT has referred to Professor Swert successes a address as a distilled example. I would add that the drink has been flavoured with humour also that it is an exhibitating one so that one must be careful, as Professor Macronald pointed out, not to offer facile explanations of a complex problem. I will confine myself to making Dr. Swellexgrener, two questions. (1) I am not sure to what extent he thinks it probable that summer infections amongst anophelines showing a very low infection rate, but a very high density may have resulted in the dissemination of malaria outside the boundaries of the foci he has described to us this dissemination being the essential precursor of a major malana epidemic. Am I right in concluding that he thinks this was probable but that he lacks the necessary data to prove or disprove it, because shhough he knows the density of the anophelines collected during the inter-epidemic periods at the stations outside the permanent foci he does not know the infection rate amongst them? I am very glad Professor Swill recursive has referred to "anopheline infective density Some 15 years ago Professor Dayer and I when working in West Africa, drew attention to the fundamental importance of anopheline infective density and since then we have come across many instances of failure to grasp its significance. Thus, last year a paper was published concerning malaria in the Belgian Congo and it was stated that the main species of anopheline was A monchett and that there were some nine A monchets to every one A rembine captured in the houses. But the

writer's dissection results showed that the infection rate amongst A mouchett was 0.4 per cent., and amongst A gambiae it was 4.0 per cent, so that on his own showing A gambiae and not A mouchett was the more important vector Incidentally, I am only criticizing the interpretation of the figures presented in this preliminary paper, for I believe that further work proved that the author was correct in believing A mouchett to be the more important vector

(2) Professor Swellengrebel mentioned that in malaria epidemics in North-Holland the most marked rise in malaria occurs amongst the adults in the human population, but that the marked difference between child and adult infection rates noted during the inter-epidemic periods does not disappear, as it might be expected to do if the rise in the incidence of malaria was due to a loss of immunity in the adult population. I would like to ask Dr. Swellengrebel if he has any records of the infection rate amongst infants in the area, amongst whom the question of acquired immunity does not arise?

Mr P G Shute Although Professor Swellengrebel has spoken only of malaria in Holland, it occurred to me that it may be of some interest to say a few words about malaria in England in recent years. I cannot speak of endemic malaria in England because, as far as is known, it doesn't exist, but we do have sporadic cases of indigenous malaria, by which is meant cases arising from imported gametocyte carriers and transmitted by our indigenous anopheles mosquitoes. Our climate is much the same as that of Holland, and we have the same insect host, Anopheles maculipenms atroparvus, I think as numerous, at least locally

Nearly 25 years ago I had the privilege of showing Professor Swellengrebel around a small village in Kent where, between 1917 and 1921, there were about 100 cases of indigenous malaria (all B T) out of a population of 400 inhabitants. This village, Grain, is situated on a so-called island at the mouth of the River Thames, only 50 miles from this hall. There are only three farms there, but many of the villagers keep pigs, rabbits and poultry, or did at that time. In the farm buildings and pigsties thousands of atroparvus are present during the late summer months, and I have on many occasions collected 2,000 and 3,000 in a few hours.

Just across the River Medway is situated the Isle of Sheppey, and further round the coast to the east is the town of Sandwich. In both of these areas there were quite a large number of indigenous cases of malaria between 1917 and 1921, so that between these years there were 384 cases notified in the county of Kent.

In the whole of England during this period (1917 to 1921) there were 481 cases of indigenous malaria. Twenty-one counties contributed 87 cases, and one, Kent, 394. If it were that in these areas in Kent the atroparvus density greatly exceeded that of all the other counties, a simple explanation for the little epidemics in Kent might be conjectured, but many parts of the south

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and south-east coart, including Suffolk, Easex, Sussex, Hampshire and Dorset, abound with attropartus which are a manerous there as they are in Kent. It would seem that during the years 1917–1918 and 1919 the percentage of the population in the villages of Grein, Queenborn and Sandwich infected with malarist was as high as it was in Wormerreer! Let the disease died out spontaneously if we except quinine treatment of the overt cases and some small scale and larral operations.

Following the second world war and the return of numerous troops who were potential relapsing cases, as well as numerous Polish refugres, one or more cases of indigenous malana occurred m villages in 12 counters, but this time there were not more than three in any one country including Kent.

It is. I think, difficult to understand why the disease disappeared so shrundy after 1919 m those villages where 10 and even 20 per cent, of the local population were infected. It is equally difficult to understand why there were so few cases following the second world war. Puzzling too, I think, is the fact that we so often have a single case of mdigenous malaris m a village. We know that a reasonably heavily infected mosquito can, providing it lives long enough (about 30 days after it becomes infective) infect 15 nations. One would have expected, I should have thought, that there would usually be three or four cases instead of just one. It is interesting to record that during the past 30 years one or more cases of indigenous malaria have occurred in more than half the counties of England, from Yorkshire to Devonshire (28 to be exact), and one in Northern Ireland. Professor Swillingarmi, says there is no doubt that in his country there exists a periodicity in the occurrence of major epidemics at periods of 20 to 25 years. I wonder does he think that this could hancen in the absence of a low degree of endemicity? Except in apecial circumstances it would seem that there cannot be an epidemic of malarie in the presence of hyperendemicity or in the absence of low endemicity In present-day England it would seem that even when 5 to 20 per cent, of the population become infected in an area where the anopheline density is high, this is insufficient to produce an endemicity of long duration. During the nast 2 or 3 years I have been working with Anopheles quadrimoculatus surely a first cousin of stroparrus, and I am convinced that it is much more anthrononhille than is atronaryus, and I wonder whether f this species were indigenous we should have endemic malaria. I should be glad if Professor SWELLENGREEN, would give me his views.

I wonder if the biomomics of enopheles which transmit malaria in Holland may I least in part, help to explain the much higher sportmate rate between the latter half of August and Norember as compared with the early part of the summer June to the middle of August. During early and middle summer stroparria, or as Professor Swellinguages. During early and middle summer maculipernus, are very fully occupied with reproduction. This is an intense concentrated and dangerous struggle, and it is very doubtful if many survive

for more than a week or two A single blood meal matures the ovaries in from 48 to 96 hours, and this cycle continues for many weeks if the mosquito survives Every 2 or 3 days it has to leave the place where it obtained its blood meal and find somewhere to lay its eggs Having achieved this, it then returns to its old haunt, or a different one, and the whole process begins all over again

It is generally accepted that atroparvus is a zoophilic parasite, but this is not necessarily true for the whole of its life if it happens to survive into the late autumn. It depends on where it happens to be when nature intervenes in late summer and the process of gonotrophic dissociation sets in. When this happens with some species of mosquitoes, they immediately seek dark, cold resting-places where they can hibernate for several months, but this is not the case with atroparvus. Although the females are sexually liberated, they continue to take blood meals throughout the winter, how frequently depends on the rate of digestion of the previous blood meal, which is governed by atmospheric temperature. If, therefore, gonotrophic dissociation sets in when the insect is in a pigsty, it will remain there for months and only leave voluntarily if the pig is taken away. On the other hand, if the mosquito happens to find itself in a human habitation when gonotrophic dissociation sets in, then it will remain there for weeks or months and become a permanent member of the family, just as much as a dog or cat—in fact, more so, because it isn't turned out of the house either by day or by night

One can therefore say that there is a period in the life cycle of atroparvus when it may be completely zoophilic on the one hand, or, on the other hand, completely anthropophilic, depending entirely on where it happens to be at the time when ovary development ceases

It is these sexually liberated atroparvus which, having taken up residence in human habitations, may change almost overnight from harmless insects to highly dangerous ones. A few atroparvus entering a house in late August where there are several children, and one of them being infective, these mosquitoes may quite well transmit the disease to every member of the family. The children would probably be infected first, even should the parents escape, because usually the children go to bed several hours before the parents, and so hungry mosquitoes would feed on the children before the parents retired for the night

I should also like to say a few words about true BT latent malaria Professor Swellengrebel says that in the Mediterranean region the spring rise is due to relapses of the preceding year, and that in North-Holland the same applies, except that the greater part of these relapses originate from infections of the preceding summer or early autumn which did not result in overt malaria But should such cases come under the category of relapses? Even with our Madagascar strain, long-term latency is not unknown. We believe it has something to do with the quantum of sporozoites. About half of the 520 cases

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of indigenous malaria during the past 30 years which have been investigated have been cases of true latency

True latency in B.T malaria is it seems to me a phenomenon which occurs where there is an absence of a pathogenic condition and crythrocytic invasion by the parasite over a period of several months, with an average of 58 weeks and a maximum period of about 1 very 1 ft may occur in several ways.

(1) As a satural event

In nine carefully investigated cases the average incubation period was 282 days.

(2) Following drug prophs laxis such as mepacrine or pamoquin, but not quinine the drug given 1 day before infection and for 3 or 4 days after infection.

Vineteen selected cases showed an incubation period of 263 days.

(3) I someone to one strain clinically and parantologically and infected with another strain.

Six selected cases showed an incubation period of 284 days.

(4) Long-term relayses following the primary attack which was treated by anti-malarial drugs.

In 52 cases the average number of days from the primary attack until the relapse was 263.

Although it is perhaps highly improbable, it almost looks as though there is stage in the life history of many strains of this species of parasite which takes about 38 weeks to complete its life cycle before becoming pathogenic. If this is not so, then it would seem that there must be a long resting phase of the parasite not, presumably associated with cythrocytics.

Two years ago we had a practical demonstration of true latency with the Holland strain of BT. Two girls, aged 15 and 16, went to Amsterdam 1 r a holiday in 1948 with a group of other girls from their school. Both live in a rural part of Surrey where maculipennia are prevalent. One of the girls was taken ill in January 1947 and the other in May of the same year and BT. malaria parasites were found in their blood. Not unnaturally the M.O.H reported them as cases of indigenous malaria but, on investigation it was obvious that they were cases of true latency. Neither of them had had any illness for over 1 year.

This problem of long latency in beingn tertian malaria is, at present difficult to explain and the time factor of the two groups reported bove—latence produced as the result of drug prophylain and long-term relapses—both groups having an average incubation period of 260 days, suggests, I think, that there is a common factor between them.

Colonel E. L. Perry I do not think I can add very much to the discussion but I will say thu, that I came up especially from Devonshire t. bear Professor SWILLEVGREEN. I have met many distinguished malanelogusts—LAVEACS MASSON ROSS, MENUL, of the Pasteur Institute, and many amongst my own

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colleagues, and now I have had the pleasure and honour of listening to Professor coneagues, and now I have had the pleasure and nonour of naterning to Fronceson.

Swellengrebel, of whom I have known for many years.

It is nearly 40 years. Since I made any contribution to our investigation of malaria, and certain things since I made any contribution to our investigation of malaria, and oction things have struck me in Professor Swellengrebel's talk. I am glad that he now talks freely of immunity in malaria, because when I first raised the question of there being immunity following the epidemic of 1908 in the Punjab I was torn to pieces by statisticians who said that people who had malaria in the blood could not be immune After that great epidemic in 1909 the population of the affected areas had parasites in their blood in enormous numbers, and in of the anected areas had parasites in their blood in chormous numbers, and in the autumn all other factors favoured malaria, but there was no epidemic I should like to ask Professor Swellengrebel whether he has considered the relationship of nutrition to malaria? The point did not come to me in 1909 relationship of nutrition to maiaria? The point and not come to me in 1000 until I heard Sir Rickard Christophers' suggestion that the culmination of an epidemic was due to malarial conditions occurring after a drought had an epidemic was due to maiariar conditions occurring arter a drought had produced very considerable malnutrition amongst the population. I would ask Professor Swellengrebel if he has considered the question of the introduction of malaria into the villages by persons returning from the Dutch tropical possessions? Also whether he made any particular observation on the relative prevalence of the species of malaria, falciparum, etc., and whether there is any quartan? Although Professor Swellengrebel is so very modest in saying that he has not proved any very great conclusion by his work, I will in saying that he has not proved any very great conclusion by this work, I will say that by what he has done, with the sparse material at his disposal, he has say that by what he has done, with the sparse material at his disposal, he has definitely proved the truth of what the poet wrote that "No unregarded star definitely proved the truth of what the poet wrote that "No unregarded star contracts its light into so small an amplitude, but if we steadfast look in it we may discern, as in some sacred book, how man may heavenly knowledge learn "

Dr P C C Garnham In the rather closstered environment of North-Dr P C C Garman in the rather clossicied environment of Powar Holland it would seem not unlikely that a very small number of strains of P vivaxare concerned in malaria In such circumstances, the immunity following attacks of this disease is likely to be stable and lasting It seems as though the answer immunity capable of direct experimental proof? It seems as though the answer may already be provided in the records of malaria therapy for neurosyphilis in North-Holland Do these records show the existence of (a) an unusual resistance to infection in GPI cases during the inter-epidemic periods, and (b) ordinary susceptibility at the end of these periods? Provided that the strain of P wwar used in therapy were a local one, useful evidence along these lines regarding immunity (and the explanation of periodicity) might be forthcoming

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I should like to ask Professor Swellengrebel if the intensive treatment now practised with modern drugs has done anything to lower the infection rate in mosquitoes? Populations are much more intensively treated today than in the past, and that must, one would think, exercise some influence on the number of mosquitoes carrying the disease

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Professor Swillengrobel (in reply). You know that Holland has been solated from the Western world during the throes of the German occupation, and it is only recently that we have been able to rebuild connections with the West as I pointed out at the Washington Congress of 1948. The discussion with which my paper has been honoured tongist clearly proves how very important it is for its from Holland, and more especially for myself, to come again into close contact with scientists from the West and I am grateful to all who have contributed to thus discussions.

Professor Macrovala has been too modest he was perfectly right to enter into the subject with an unwarped sense, seeing things which I mayed fid not see, and which I wais he had allowed me to see more clearly now. He especially directed attention to the major epidemics not occurring immediately but that they are built up step by step. I must say that I have not quite followed his reasoning, but I expect to do so later on. I am sure some explanation may exist which I have overlooked, and may eventually indicate a solution of the problem of the permodicity of malains which we in Holland have not seen yet. I am glad, however that one of his conclusions was to confirm my view that the attack on malains ought to be made during the inter-epidemic rather than the epidemic period. I am sure that his united with encourage the health authorities in Holland to continue their efforts to comber the malains just in this critical period in which we are now when malains igoing down and everybody says, "It is over we can spend our money on some thing clee. For that reason, especially I am extremely grateful for what Professor Macrovatus has said.

Sir Gordon Covill, a initial remarks, kind and appreciative though they were, conveyed an unmitentional repreach of ingratitude for a man whom, for some inexplicible reason, I did not mention—Cotonel S. P. Jasers. I had been in touch with him since 1920. I was influenced by his book, "Jasers at Hoser and Abroad, which he gave me, surcographed, that year All I can say now is that, if we in Holland were pioneers (as Sir Gordon says) we became so at laxits a proptly.

Sir Gomon Covera has asked some questions which are highly relevant but not easy to sinsier. First of all, he asks whether during the major epidemies there is not only a greater number of cases of malaria but if every single case is more severe. Although we have only to deal with benigh tertian malaria, I think I can answer that question in the positive During a major quidemie a large number of people are attacked who have never that malaria before These persons begin their illness with the initial remittent fever? we associate with kontrains name, and which lasts from 3 to 5 days. The number of persistes found in that condition is very small, and quinne does not control the fever Eventually there comes a true intermission, followed by the first real paroxysm and a second complete intermission the number of parentses intercases and the case becomes semenable to quinne.

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who have had malara before there is no such mittal remittent fever—quinine Norcover, the initial remittent controls the tever from the very beginning—Norcover, the initial remittent fever is not so readily recogniced as malara so the specific drug may be withheld and the allower unduly prolonged.

and the illness unduly prolonged

His second question relates to the increase of the span of life of the morpheles during epidemics. Sir Gordon has shown that in the severe epidemics in the Punjab and Sind conditions prevail which temporarily epidemics in the Punjab and Sind conditions prevail which temporarily epidemics in the Punjab and Sind conditions prevail which temporarily epidemics in the Punjab and Sind conditions are clear instance of the increase the longerity of another Holland. I realize the great importance of the athird happening in North-Holland.

The third que tion deals with the reduction in livestock. I have pointed out that the last two epidemics each occurring shortly after a world wir, were accompanied by a marked reduction in livestock, more especially pigs and horses. Piles and horses, in case and stables attract immensely large numbers of morpheles during the summer. If pigs and hor coarse reduced greatly manufact that very potent attraction becomes much less. But our difficulty is number that very potent attraction becomes much less. But our difficulty with the epidemic of 1802. It did not come shortly after a world war and the epidemic of 1802. It did not come rhortly after a world war discission insects was there a reduction in the number of pigs and horses shortly before that epidemic. I went into that question rather carefully when I wrote a report on malaria for the League of Nations Malaria Commission in 1924, and I concluded that, so far as that first well-known epidemic is concerned there is no evidence that there was any marked reduction either in livestock in general or in the number of horses and pigs, so this factor cannot explain the occurrence of the 1902 condemn.

Sir Gordon's fourth que tion (why did I not mention the name of the species of anopheles I referred to in my paper ) can be answered as follows the occurrence of the 1002 epidemic In Holland we have discovered two subspecies of 4 maculipennis They are sexually isolated from one another, but we have always considered them in relation to conditions in Holland only therefore we always called them short wings" or "long wings, without asking whether they are in any win related to anopheles of other countries. I momologists have identified our "short wings" as A atroparent and our "long wings, as A messede I had the choice of referring to my anopheles as "short wings or as "atropirvus" "Short vings" would have meint nothing to most of you, "atropartus" would have suggested that our "atropartus" are the same as in Portugal or Hamburg, so I thought it was better not to mention my name at all But now that Sir Gordon is s the question I can say that the anopheles I mentioned were A atroparcus because in the salt or brackish water of North-Holland A messede is in a very small minority. I mally, there is the citching of adult mosquitoes by Li Princi in Panama, as a highly efficient control measure I am really sorry that I did not mention LF PRINCE's very notable merit when I discussed the subject yesterdry with the students of the School, and I am grateful to Sir Gordon for reminding me of it

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Now I come to Professor Gordon's questions. There were so many subjects he referred to that I may have missed some. One related to numerous anombeles being infected to a low degree as compared with many fewer anombeles infected to a high degree. I agree with Professor Gonpoy that an anotheless present in large numbers, but infected to a low degree may be even more important than another anopheles infected to a much higher degree but present in smaller numbers. I think a marked example is the id. benefit later eroup in New Guines. Often these anopheles are infected to a low degree but are present in such immense numbers that there can be no doubt about their being the vectors which cause that high degree of infection of the indirenous population which often leads to conditions more or less like some in Africa. As to infection rates in Holland, we know them in years of major epidemies. I may refer him to various publications on the subject which show that the infection rate of the anopheles found in human habitations is extremely high in the infective season over 15 per cent. But what he is really interested in, as I can very well understand, is what is the infection rate in the inter enidemic years? I must confess that I do not know. We ought to have continued our work on anopheles infection not only during the few years of the major epidemics, but also in the inter-epidemic period. But we have not done that, and it is a very serious gap in our knowledge. Another question he esks as whether there is a higher incidence in infants as distinct from children? There is not. When computing the incidence of malaria in succeeding age groups, we find a low incidence of malaria in infants. It rises in the second year of life remains high with ups and downs during child life and then drops to a lower level in adult life. The infection rate of the adults is lower than that of the children, but higher than that of infants. The higher incidence of malaria in children (infants excepted) was for me an indication—although not a proof-that there exists a certain degree of immunity in the population of North-Holland

Mr SHUTE has told us of the very curous fact that in the second world was there was not that rise of malaria observed after the first, and which in some places at any rate was as high as ever we found it in North-Holland. He also pointed out, and I quite agree with him, that the part of the atroparrus population which is inhabiting human labatistion becomes purely anthropophilic from the moment it stops overpositing but continues to feed, whereas the other part, which at the time of geometrophic dissociation, is inhabiting animal habitation, becomes purely zoophilic.

Colonel Prany points out that I have been making use of the word Immunity rather loosely. I am not at all sure that I had a right to use the word immunity I ought to have used the word oblerance or premunition and the only reason I used the word immunity was because I wanted to make myself clear. He saked a very pertinent question, has nutrition anything to do with the origin of the major epidemics. The fact that two epidemics occurred after world

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wars is very suggestive of the idea that nutrition had something to do with it -especially after the second world war. Some of you know that if the Royal Air Force had not dropped food over North Holland we might all have starved We were very bidly off, and it is not at all impossible that that may have contributed to bring about the epidemic which culminated in 1946. The only difficulty in accepting that very alluring explanation is the existence of the major epidemic of 1902 there was nothing wrong with nutrition in the years preceding that. Otherwise I would be quite happy to accept the suggestion He also asked about the epidemic being helped to grow by the introduction of foreign strains of plasmodia from the tropics. In the years when the 1946 epidemic was growing there was no contact at all between our country and Indonesia. There could not be any introduction of foreign strums, and the same holds for the epidemic that culminated in 1922. It is true that after our liberation, and after the Japanese capitulation in Indonesia, large numbers of Luropeans returned from the tropies, and a great number of them relapsed, usually with vivix malaria. In Holland relipses of falciparum in people returning from the tropies are much river. The first of these people returned to Holland in 1946, at a time when the epidemic had almost reached its maximum. Had they returned in 1943 or 1944, that might have explained the epidemic, but they came back too late. As to other species of plasmodia, there is quartan malaria in North-Holland, but it is so extremely rire that I cannot help feeling that it does not male any difference whether it is there or not They say that in former years there was a great deal of quart in malaria in the province of Zeeland, and it is possible that there is still some left. But I only know of one such case and most likely that was imported from somewhere else

Dr GARNHAM has mentioned a point I had included in my paper, but I crossed it out. It is a very important question, the scarcity of vivas strains in Holland I cannot prove it, but I am sure Dr GARNHAM is right when he supposes that there are very few vivax strains in our country Probably there exists only one characterized (1) by its tendency to long incubation, (2) by its comparative resistance to neo-salvarsan, and (3) by the small numbers of merozoites. No more than an average of 12 per sporulation as was found by DE BLCk. We have never found any other strun in Holland, and it is quite possible that there is only this one in the whole of the Netherlands II that were so, it would certainly favour the production of immunity. In GPI patients it produces immunity which lasts for a considerable time. If the patient has been treated with vivax malaria and returns after a year, or even 2, or in some cases 3 years for a new treatment, he cannot be helped. Infection is possible but he does not respond to it Dr GARNHAM has also asked whether there is evidence that immunity really exists by the fact that a number of persons cannot be treated successfully for GPI with the military cure, as is the case in Java, Rumania, and other malarious countries. I know of no observations to that effect in Holland

Finally Miss Rosestrom asks me whether the new annimalization of drains have not influenced the rate of infection by anopheles. I can give her only one answer and it is an answer she probably knows. In the village of Wormerveer from 1933 onwards all malatra nations have been treated with the combined animne plasmonume (nameding) cure. For children the doses are reduced, but for an adult person the dose is quinne sulphate gramme ! and plasmodune me 30 dally for a fortnight. At first the local practitioners gave outnine plasmoonine for a week, and they did not see any reduction in the rate of relanses, but if the treatment was continued for a fortnight the number of relapses was reduced to a considerable extent. That was a confirma tion of the results obtained by Surroy in India. That has become a routine in Wormerveer We did not notice any appreciable difference between the rate of infection by snonbeles in Wormerveer as compared with the rate in the neighbouring village of Uitgeest, where no plasmoquine was given besides the quinne, and where the relapse rate was not reduced. We have no experience of the modern antimalarial drugs. Paludrine (programil) has been tried in Wormerveer by Dr Klorren as an experiment it has given satisfactory results, but it has not become a routine method for the treatment of malaris. I cannot tell you snything about the infectivity data in relation to treatment with this drug.

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# COMMUNICATIONS

A SURVEY OF SIGNS OF NUTRITIONAL ILL-HEALTH AMONG THE AZANDE OF THE SOUTHERN SUDAN *

Βĭ

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It has long been appreciated that the nutrition of most tribes in the Southern Sudan leaves much to be desired, but the extent and severity of nutritional deficiencies is unknown, though periodic famines occur over wide areas at certain times of the year

The Azandet are probably the best nourished tribesmen in the two Southern provinces Their country enjoys a rainfall higher than elsewhere (an average of 1,438 mm per annum at Yambio over the last 10 years), and the land is for the most part fertile Famine conditions are never seen. Some of the older men, it is true, can remember famines and bad years, but the introduction a long time ago of manioc as a famine crop has provided a source of food which never fails The country is well wooded with numerous permanent streams, and many of these, particularly in the western part of the area, bear narrow fringes of Gallery Forest Game, at one time believed to be plentiful, is now relatively scarce and the prevalence of the tsetse-fly prevents the keeping of cattle except in Government stations

The Azande were chosen as the subjects of the first detailed dietary s in the Sudan because of a far-sighted development scheme upon whic

Plur Azande

^{*} I wish to thank Mrs G M Culwick for her assistance and for her pre notes on the dietary survey My thanks are due also to the Director, Sudan Service, for permission to publish this report † Sing Zande

Government has embarked. Briefly the scheme is concerned with the development of the internal economy of the tribe, based on the growing splinning and ment or the internal economy in the titue, cased on the growing apariting and wearing of cotton, the production of oils, teap, etc. to a point where it can wearing or comm, the production or one, simp, etc. to a peans where it can support a higher standard of social, educational and medical services. As a supports a linguist manually in social, cultivations and includes actives. As a preliminary to controlled cotton growing, it is planned to resettle the whole prenumenty to communest control growing it is prantice to resetue use whose population in permanent village lines and already (1949) the greater part of population in permanent vinege lines and anciety (1996) the givent part of resettlement is complete. Each family has a plot of approximately 40 acres, and it is boped that this will provide a sufficient area of cultivation and fallow to support the family indefinitely and allow for an acre or two under cotton. to support the ranning innocumitary and allow in all acts of the different and settlements, Workers attached to the factories of the scheme will live in rural settlements, each with a smaller plot of land, adjoining the factory sites. A knowledge of the nutritional background of the people is of the utmost value in determining future policy and indeed in ensuring the welfare of the nature workers in the industries of the scheme uself

Mrs. G. M. CULWICK came to the area in June, 1947 and for just over a year was busily engaged in collecting qualitative and quantitative data on the det of the people. The clinical survey which forms the main subject of this over or one people. The came a survey which noting one main subject or one report, it complementary to her more detailed and ardisons work, for in the words of PLATT (1947) a satisfactory measure of its [the notition problems] nature and dimensions can only be obtained from surreys for endences of nutritional ill health, preferably combined with a study of food consumption, of food supplies, and of various factors likely to affect the food

It is hoped, too, that apart from the local value of this survey a comat 18 nopeu, two, that apart from the place value of mutitional ill health found in parison and correlation of the physical signs of nutritional ill health found in parson and consession or the physical signs to minimize the surful contribution this tribe with the figures for their dictary intake will be a useful contribution economy " to the growing body of comparative data from which will ultimately be answered the vexed questions regarding the significance and specificity of accepted signs

Mrs. Culwick has supplied a summary of the essential dietary data, and thus is given in Tables III and IV with a preliminary note. Fuller deaths of nutritional deficiency and a description of the methods used must awart the publication

# THE METHOD OF CLINICAL SURVEY

report Every month all the members of one of the chiefships ] inspected for cases of sleeping sickness. One together in one place and the neck glands together in one place and the neck glands absentee rate is seldom more than 4 per inspections during the months of October L taken at random and examined for a were taken in each of five groups, but spart with frank and obrsons disease such as he

fair to assume that the samples were representative of the chiefships as a whole

In addition to surveys at these inspections, boys and girls at the Church Missionary Society school, and families of the police at Yambio, were examined The groups chosen were as follows

Group II Bovs aged c 4 to 16 years Group III Girls aged c 4 to 16 years Group III Adult men

Group III Adult men
Group IV Adult women

Group V Pregnant women and nursing mothers

Groups I, II, and V, the young and the maternal, were taken as being most likely to show signs of nutritional ill-health owing to the strains imposed by growth and maternity

The chiefships, the number in the samples, and the months in which they were examined, were as follows

Chief	Year of resettlement	Month of examination	Number exammed
Gangura	Second year	January, 1948	107
Ukua	Second year	December, 1947	69
Zungumbia	First year	October, 1947 February, 1948	96
Sangba I	First year	November, 1947	55
II	Not resettled	November, 1947	100
Mission school	_	December, 1947 April, 1948	108
Police families		February, 1948	68
	<del></del>	Total	603

Persons for examination were examined systematically for the signs chosen whilst a clerk noted them down. Boys and men were clad only in shorts, usually of bark-cloth, whilst the majority of the girls and women were only a bunch of leaves fore and aft. No attempt was made to examine the scrotum or genitals as this would certainly have made the people unco-operative.

# DESCRIPTION OF THE SIGNS

One of the difficulties in a survey of this kind lies in the appreciation of the signs themselves. The observer in his figures states categorically that a certain sign is present or is not, whereas in many conditions there is a gradual transition from the normal on the one hand to the grossly abnormal on the other, and the point at which the normal ends and the abnormal begins is vague and ill-defined. Trowell (1948) emphasizes this point.

such surveys, the worker must carefully describe the signs he is recording and the point at which they are considered by him to be positive and this I now do.

STATE

Dry Staring The Zande normally has short tight black curls. The single subject showing this sign had hair in which the curl was almost absent and the hair lay in straight dry wines.

Hypochromotrachus. There is a type of Zande whose skin is prier than that of his fellows and whose hair is reddsh-brown instead of black. This distinction appears to be herediary. He is born like this and remains so throughout life. Probably less than 1 in 500 is of this type and none was included in this survey.

In the earliest stage of the physical sign under discussion a change from the normal black to a reddish-brown colour is observed in the short hair above the temples where the normal hau-line recedes on each aide of the brow. In some cases, only the tips showed the change in colour in others the whole bad to the hair. In an advanced stage the hair of the whole head is of the reddish-brown colour and wherever it is seen the hair appears diner and with less curl than usual. This change is undoubtedly reversible in contrast to the "red". Zande described oversomb, in was seen cheful smoon children.

### CONGUNCTIVAL.

Thickenel Grades I and II If the eveluds of one showing this sign be parted with the finger and thumb the triangular area of conjunctive which best on each aide of the cornea and which is normally evolved when the eps to goen, is found to be thickened in contrast to the conjunctival surface which is normally covered by the lids. It is usually of a yellower colour with irregular swollen areas, and it is often irregularly organized.

Where this thickening and irregularity covered the whole of the orbital conjunctive, both on the exposed and the normally covered surfaces, it was considered as Grade II. It is probable that many or even most of these Grade II cases, would have been claused by other workers as xrrophalisms. (Thus hashbox Platt et al. 1915 and Passions, 1947).

Bitot s Spots. Gluten ng white plaques, adherent to the tops of stregu lannes on the thickened conjunctive and probably composed of dead epithelium, form an amountainable however a per-

(irrenecensed legernos.—Only very definite and obvious distation of the blood vessels surrounding the cornea would have been considered as a posture sign under this heading and none was seen though a degree previously saculative of the constructive as a whole was not uncommon.

Blephanns Generalized chronic inflammation of the evelids was not seen.

### **FOLLICULOSIS**

Acne-like lesions seen particularly on the forehead and cheeks, sometimes with visible soft sebaceous accumulations (PLATT, 1945)

## DYSSEBACIA

A sign which is definite Whitish-yellow filiform plugs of sebaceous material stand out in plain contrast with the surrounding black skin and are not wiped away by a firm brush with the finger. The condition is usually seen on chin and cheeks but may involve the forehead, the skin at the base of the neck and that over the sternum. The area involved varied considerably, but where even a small patch of skin showed the change the sign was marked as positive. An excellent photograph of the condition was given by Platt (1945)

## ANGULAR STOMATITIS

Loss of elasticity at the angles of the mouth with the appearance of inflamed cracks and soreness

## CHEILOSIS

Sore red lips with a thin, glazed, wrinkled epithelium without elasticity

### TONGUE

Swollen Marks on the side and front of the tongue due to indentations of the teeth have been described as diagnostic of the swollen tongue. It was observed in this series that these indentations may occur when the tongue is clearly not swollen, due perhaps to an abnormally wide tongue in a small mouth. Persons considered to be showing this sign were those in whom the tongue appeared thickened as well as indented.

Papillae Hypertrophic Fig 20, in "Medical Survey of Newfoundland" (Adamson, Platt, et al, 1945) shows the condition to perfection Enlarged papillae stand out a deep red in contrast to the paler surrounding surface. In some cases only the tip of the tongue is involved, and these too were considered to be positive

Papillae Atrophic A smooth glistening surface, usually on a thin atrophic tongue

Fissured Cracks of varying depth, usually longitudinal and usually found on a small red tongue In general, such a tongue was not sore

Magenta Coloured A difficult sign Only if the colour was of a deep purplish-red was the sign considered positive, doubtful colours being ignored

## CLINICAL ANAEMIA

This was estimated by observation of the tongue and mucous membranes. To check the accuracy of such observations, haemoglobin estimations of 12 persons who were considered clinically to be anaemic, were done by both the

Sahli and Tallquist methods. By the Sahli technique all showed figures of 85 per cent. (11-62 gramme per 100 ml.) or less unic showed figures of 90 per cent. (11-2 gramme per 100 ml.) or less and five less than 74 per cent. (10-36 gramme lib per 100 ml.) The Tallquist method, as has been expenenced previously gave results which showed no correlation with either Sahli or clinical estimations.

From these figures it is concluded that those marked as positive under the heading had less than 117 gramme harmoglobin per 100 m.l. and most considerable less, though some cases of anaemia were probably missed.

OUND

Swollen. Noted particularly in the interdental papellae

Bled East). The upper lip was pressed against the gums with a finger and rubbed from side to side. If bleeding occurred the sign was present though clearly the atumulus was a fight.

Gragaritis A definite inflammation f the gum margina.

Carrous Teeth. A dental probe was not used and munor degrees must therefore, have been mused.

FE IX

### Permanent Gooseflesh Follocula Keratossa

The nane of the former agn courately describes the appearance. The condition was found particularly over the hips and above the elbows in women. In the former site it appears to be connected with the constain rubbing of the skin by the haby which is usually carried at the side. The condition is also found commonth just above the knees and about the base of the neck in men.

TROWILL (1948) considers that "permanent gooseffeels" is but an early stage of follicular keratosis, the latter term being kept for those cases where the prominent follicles have become more keratinized and are not only to be seen but to be felt. With this my observations agree, but it seems that whereas "permanent gooseffeelsh does not slavays occur only in those parts subject to training, follicular keratosis requires exposure and a degree of training for its formation. In this series it was seen only on the extensor surface above the elbown, on the thights, and occasionally above the hip but never at the hase of the neck. There was never any doubt as to the presence or absence of

of the neck. There was never any doubt as to the presence or absence if permanent geosefiesh but the change to followlar keratous was indefinite and only advanced changes were considered under the latter beading

### Creckled Sk n

Dry Slew G sele! It was exceedingly difficult to decide firstly whether the claim of the legs was direr than normal, and secondly whether the change to crackled atm had occurred. The conducion showed a gradual transition from the soft supplements of normal skin to the dry cracked, desquamating surface of it well-established conductors. If there appeared to be less elasticity than expected in the surface layer of the skin below the knee, and particularly over the tibial surface, dry skin, Grade I, was diagnosed If the change had proceeded to fine reticulation and cracking of the surface with fine desquamation at the edges of the cracks, "crackled skin" was noted as present It appears that in the past some writers have described as crazy-pavement dermatosis these minor changes confined to the skin of the leg below the knee (Nicholls, 1940, McKenzie, 1941) I agree with Trowell (1941) that the former term should be reserved for the more severe changes where deeply pigmented patches tend to peel disclosing pale underlying areas. No case of true crazy-pavement dermatosis was seen in this survey though some cases have been seen in hospital practice.

Those with "crackled skin" were automatically marked as having dry

skin, Grade I, as well

Dry Skin Grade II This heading included those with dry skin not only on the legs but over the body as well

## ULCERS AND ULCER SCARS

The lower part of the legs of the Azande are, not infrequently, marked with pigmented scars of various shapes and sizes Many are the result of septic abrasions, others of developed ulcers In this series only those who had an active tropical ulcer, or who showed scars which had definitely deformed the contour of the skin, thus giving evidence of previous deep ulceration and healing with fibrosis, were noted as positive under the heading. The use of these criteria excluded those who had previously suffered from only shallow sores

## SYMPTOMS

No attempt was made to assess the prevalence of symptoms which might be attributable to nutritional ill-health "Listlessness, lack of enterprise and interestedness," which Passmore (1947) notes as important evidence of early malnutration, are certainly seen by all those who employ labourers, but how far these characteristics are due to poor nutration and how far to other factors, such as endemic diseases, it is impossible to say

## THE PREVALENCE OF THE SIGNS

Table I shows the numbers in each of the five groups who showed the signs which have been described

Table II gives the figures divided into peasant and wage-earner groups
It will be observed that for some of the signs less than the total number in the group has been considered. This is explained by the fact that, in the early part of the survey, only some of the signs were registered, the rest being neglected. In such cases, the number in the group in whom the sign was specifically looked for, is indicated by the letter beside the number in the table. (A, B, etc)

TABLE I
PREVALUNCE OF THE SHOPS (ST AGE NO SEE OROCH)

	Group Group		Group Group		Group	TOTAL	
	boya	girle.		ASSIST	e cost	Na.	
/mapu se kueb	185	154	91	122	50	603	10
Hars, Dry starms	1	0	0	0	•	,	P 17
Hypochromotrichia	21	~4	1	1	2	64	
Conjunctivas, thickened							
Grade I	75*	28A	4175	64C	TPD	224E	61.9
11	3*	4.4	57B	10C	4D	SIE	130
Beot' spets	1	Q4	œ	OC.	ØD	ΙE	•7
Circuscornesi injectson	<del>0−</del>	QĄ	633	●C	₩D.	Œ	r
EYES. Bepharum	0*	Q.A.	OB:	6C	αD	OE;	•
Fact, Folkendous	18.	144	13B (	14C	#D	63E	17 4
Dysechneis ,	100	~A	493	44C	(D	LITE	33 4
Angular stomatms	1	•	1	0	1	2	3
Cherlouis	1	0	0		•	ı	17
Tovers, Swellen		3	12	14	4	3.5	3
Papalise by pertrophic	134	110	*8	4	23	245	¥
atrophic		3	7		0	22	3.7
Tengus fasored	4	4		Ź	q	14	7
merunta coloured	1	QA.	18	0C	mΩ	zε	33
CLINICAL ANALYSI	21	184	435	34C	πD	50£	44
GLAM, Serollen	17*	84	100	17C	<b>1</b> D	\$5E	133
Elced cauly	3*	34	18	3C	œ	100	
Generates	21	18	77	43	23	130	43
Territ. Canone	16	3	19	27	12	#3	35
SEIX.							
Permanen gooseffesh	49	<b>\$</b> 0	38	3×	18	194	ונוב
Followalar kermeen	2		4	•	3	3	37
Crackled alan	93	64	3	31	1.5	201	217
Der skon Grade I (legs) 11 (body	75*	394	43B	HC.	ID	2311	"
new years)	11	1.6	28	UC	σD	231	• (
ULCOR AND CLOSE SCAM	4	47	18	,16	14	127	11 (
				Total est	munci '		

	Tetal commond 110	c	Total comment	*
١.	75	D		л
	43	E		*1

TABLE 11

PREVALENCE OF THE SICNS (B) SOCIAL GROUPS)

	Not resettled	lst vear resettled	2nd vear resettled	Wage- earners Yambio police	Mission school
Number in group	100	151	176	ds	108
HAIR Dry, staring	0	, 0	0	i ()	1
Hypochromotrichia	19	¹ 21	5	0	9
CONTENETIVAE, Thickened	1		1		j <b>l</b>
Grade I	, ,	9H	101	52	64
. II	\ \	311	33	14	4
Bitot a spots	<u>,</u>	0H	0	' o	1 1
Circumcorneal injection	Ň	OH	0	0	0
Eyes Blepharitis	,	011	0	0	0
FACE. Folliculosis	ĺ	111	40	0	24
Dyssebacia	Ň	Ж	39	55	18
Angular stomatitis	0	1	1	0	1
Cheilosis	ì	1	0	0	0
Tongte. Swollen	5	16	8	5	1
Papillae hypertrophic	Si	98	95	27	66
atrophic	2	3	6	5	6
Tongue fissured	, –	Ó	7	2	7
" magenta coloured	,	0Н	i	. 0	1
CLINICAL ANAEMIA	į	511	37	22	25
GUNS Swollen	1	014	43	1	11
Bleed easily	Ň	oн	6	1	3
Gingratis	. 23	43	58	, 22	13
TELTH Carious	7	42	31	ρ	6
Shin Permanent gooseflesh	26	37	51	28	52
Follicular keratosis	, 0	5	5	6	6
Crackled skin "	24	14	1 96	4	70
Dry skin grade I (legs)	\	12H	122	40	77
" " II (body and legs)	\	1 0H	25	0	0
Ulcers and Ulcer Scars	37	17	22	10	32

H = Total examined 13

### THE DIET

Mrs G/M Culwick has supplied the following preliminary note and Tables III and IV showing the dietary intake

The staple food is cassava, with cleusine and sweet potatoes as secondary staples. Groundnuts are by far the most important accessory food and, nutritionally speaking, the salvation of the diet in the extent to which they make good the shortcomings of cassava. Owing to the lack of livestock, animal products play a relatively small part, but termites make an appreciable contribution during a short season. Mangoes are eaten in very large numbers during the early rains, they and the leafy vegetables and sweet potatoes are, in turn, the main sources of vitamins A and C through the seasons

Evaluation of the quantitative dietary data get: the results shown below The figures refer to food only and do not include here which was a ranshle item. Estimates of calorie and protein requirements are given, the former based on body-size, age activities, etc., on the lines lidd down at the draft report of Platt's nutrition survey in \ymaissd (1938-39), and the latter on the rates for weight and age given in the 1945 edition of the National Research Council Recommended Allowances

PLATT (1946) gives a table of values for nutrients recommended as an immediate objective for feeding populations in the West Indies. It is besed, with modifications, on the recommendations of various official bodies, and is

Taxa IIL PERSONAL COMOS. NUTRIEST PRIASE HER HEAD HER A

Sesson	Early raise.	Late recus.					Dry sees	o <b>a</b> .	
Oroup		A.	В.	C.	_	D.	٨.	C.	D
Number of humes	r	47	**	~		۔	40	23	23
Person-days	360	249 5	323	*11	312	13	398	3-1	~70
Calories	1,925	2,275	2,030	2,0-3	2,775	2,030	-,400	_4%	3,573
Protein, g.	23	41	40	43	60	7	- 34	13	79
Fat. g.	31	30	25	2.7	57	61	49	64	71
Carbehydrane g.	330	437	417	231	507	\$28	447	441	344
Calcum, a	8.7	10	0-T	0 #	0.8	14	12	13	17
Iren me.	18	źι	16	30	1	21	ı	34	47
Vitamin A, LU	9,000	7,300	\$ 700	4 1000	5,700	2 996	3 700	1 2 M	4 (0)
Ascerto, me,		12	13	13	14	22	1.4	11	1 4
Rebedeven, mg.	8.5	0-4	+4	64	0.0	06	08	* 3	• •
Nicotuse seid, mg.	14	19	19	18	*7	*1	23	14	t e
Ascerbe ecid ( ), mg.	95	**	28	12	27	1	31	15	20
THE VALUE TIE.	164	100	117	18	101	63	94	31	~1
Protein terrbohydrate,	8-7	9.4		10-6	31 9	13 2	12 4	12 0	*9.4
Estimate of calors require-									
<del>mats</del> (b)	2,400	2,300	_	2,130	-,24	براي	2,300	2,20	2,300
Estimate of protess require-									1
ments, g. ( )	#	£1	_	21	17	58	17	31	4

( ) Extremely of actual greaks

(b) Based on body-true are, ecosition, etc. Versional Research Council rates for right and 24 ()

A. Not yet nickeded in re-settlement schools

C lat our settlement.

D Sal

given on a per head basis for a population of mixed age and sex groups. It will be useful as a basis for comparison and evaluation of the Zande diet and is, therefore, given as Table V. For comments on the individual figures, Platt's paper should be consulted. It should be noted that an estimate of calorie and protein requirements based on the data from the tribe itself is given at the foot of Tables III and IV.

A comparison of the dietary intake of the Azande with these figures for estimated requirements shows the most outstanding deficiency to be that of riboflavin which never exceeds one-third of the estimate. The intake of protein is on the low side during the rains, whilst that of vitamin A is low in the dry season. The intake of other essential nutrients appears on the whole to be reasonable, with iron and ascorbic acid slightly on the low side in some groups and more especially among the wage-earners

TABLE IV
WAGE FARNERS NUTRIENT INTAKE PER HEAD PER DAY

Season	Early	Late rains	I	Ory seasor	1
Group	A	A.	В	A	C
Number of homes	1 48	47	39	32	
Person-days	647	583 5	248	388	40
Calories	2 075	2,125	2,775	2,375	2,175
Protein, g	55	35	55	50	45
Fat, g	45	41	58	46	35
Carbohydrate, g	338	403	502	437	425
Calcium, g	10	07	11	10	0 9
Iron, mg	19	15	24	18	16
Vitamin A, I U	5,700	4,900	1,300	2 200	2,450
Aneurin, mg	11	0.9	15	1 2	0.8
Ribofiavin, mg	0 6	0 4	0 5	0 5	0 4
Nicotinic acid, mg	19	18	24	21	. 17
Ascorbic acid (a), mg	138	19	22	17	11
raw, value, mg	157	93	55	61	51
Protein/carbohydrate, per cent.	16 3	8 7	11 0	115	106
Estimate of calone requirements (b)		1 _	2,500	<del></del>	
protein requirements, g (c)	_	1	55	-	_

⁽a) Estimate of actual intake

⁽b) Based on body-size, age, activities, etc

National Research Council rates for weight and age

A Hospital and general station staff, Li Yubu, Family units

B Police, Yambio Family units

C Nutrition survey staff Li Yubu No families

Tame 1

VALUES FOR ACTIFICATE RECOVERABLE AS A GRACIAL LOW LEGISTOR AS A THE WEST PLANTS (MATY 1846).

Calories Protein Calcium Iron	2,500 60 g. 0-8 g. 20 mg.	Victoria A (as & caroteos) Anetwin victoria B ₁ ) Riboth in	A Ono L.L. 1 3 srg. 1 8 mg 12 mg. 30 mg
----------------------------------------	------------------------------------	------------------------------------------------------------------------	-----------------------------------------------------

THE RICHITICANCE OF THE SIGNS.

Before going on to the interpretation of the physical signs in terms of possible nutrational deficiencies, it is as well to review shortly the endemic diseases of the area, their prevalence and the possible roles they may play in producing the appearances described.

Fileresis the to Los los and to Acasthochelosens perstau a exceedingly common. Onchocercusis is relatively rare except in certain localities where it also is common but these were not chosen for the survey. The former two parasites are thought by some to cause changes in the skin similar if not identical with those described. It is possible that they may have played a part in the amduction of sures noted in this survey but I personally am doubtful whether their role is an important one. Ouchoceres colculus certainly causes skin changes. In areas where this parasite is prevalent, dryness and thickening of the skin are common though the pursuite may be found in akin which shows no such changes (Kung, 1947)

Bilharziasis due to Schistosome maxioni and ancylostomiasis due to Ancylorioms disodenale are found in more than 25 per cent. of persons and undoubtedly play a part in the causation of anaemia. On the whole the Azande are resistant to these parasites and symptoms are rarely as severe a are found in other tribes

Vislana, due mainly to Plasmodium fakuparum, is hyperendemic and causes noticeable anaemis, particularly in infants.

Syphibs is widespread though tame a exceedingly uncommon.

Leprosy occurs in just over 5 per cept, of the inhabitants. It may give tree to areas of skin showing typical permanent gooseflesh (see the photograph B in the paper by Woodstay 1947). These occur in well defined patches, usually small and often over the back and are due to the activity of the disease staelf. In some advanced cases atrophy of the skin over the entire body occurs with thinning dryness and loss of lasticity in others, crazy pavement dermstons may be observed, but these changes are no doubt due to uper added nutritional defects.

Such a high merdence of leprosy may in itself be an indication of nutritional

ill health in a community

With some appreciation of the prevalence of disease, we can now pass to a consideration of the signs and their possible causes in terms of nutritional

poverty

Hypochromotrichia Trowell and Mukazi (1945) note a failure to gain weight, some softness and brownness of the hair and pallor of the facial skin as the earliest manifestations of "malignant malnutrition," the cause of which has recently been under discussion (Trowell, 1949) Pallor of the facial skin was not specifically looked for in this survey but does occur in conjunction with the hair changes Platt (1946) classes the sign among those usually regarded as due to vitamin B₂ deficiency or to lack of certain amino-acids Trowell (1948) observes that signs in the hair cannot be ascribed to a deficiency of any individual vitamin though they "sometimes slowly improve if a diet rich in calories, in animal protein, in liver and in the B₂ complex is given" The work of Hughes (1946) suggests that a deficiency of pantothenic acid may be a cause

The condition occurs mainly in the younger age-groups and is undoubtedly reversible. Evidence from this survey lends support to the view that a deficiency of certain parts of the B₂ complex is the cause

Conjunctival Changes Trowell (1948) and Adamson, Platt et al (1948) consider these changes as probably due to avitaminosis A, though Platt (1946) states

" I am impressed with the association found between the incidence of vitamin  $B_2$  (and/or protein) deficiency, such as these skin changes, and conjunctival changes grouped under "Excess Tissue, grades 1, 2 and 3"

In this series also, the association between skin and conjunctival changes is well marked

The report of the Medical Research Council (1949) noted that the "occurrence (of these conjunctival changes) did not vary with the vitamin A intake" in their experiments on deprivations lasting up to 25 months

One cannot help feeling that in some degree the heat and glare of a tropical climate combined, in the dry season, with irritating dust, must account for changes in the exposed portions of the conjunctivae. This is borne out by the observation that the changes are most frequently observed in the adult groups and are least common in young girls, but this cannot be the whole truth for adults can be found who do not show the change

Skin Changes Folliculosis, dyssebacia, crackled skin, "permanent gooseflesh", dry skin, Grades I and II

PLATT (1946) states that it is usual to regard these changes (among others) as features of vitamin B₂ deficiency, but he adds

"There is, however, reason to think that some confusion exists in experimental work between the effects of B₂ vitamins and those of certain amino-acids, and it may be that some of the effects ascribed to shortage of B₂ vitamins will ultimately be found to be due to a shortage of certain essential amino-acids"

He goes on to note his impression that these changes are associated with conjunctival changes in the passage quoted above

In his paper of 1945 he draws attention to the work of Sattiti, Suttiti and CALLAWY (1941), who produced evidence that dynasticia does not respond to treatment with known members of the B₁ complex, but is ex red by administration of autoclaved yeast or liver extract.

Follicular teratosis PLATT (1945) considers separately from the above akin changes, and observes that with Birds a spots the ugn is generally regarded as evidence of viramin A deficiency. He noted in 1945 however that CLANDON, LUVID and DILL (1940) had shown "quite conclusively that a follicular keratous can be produced in man on a vitamin C deficient deet containing adequate amounts of viramin A.

Trowell (1948) considers follicular kerators t be the ultimate stage of a change which starrs as permanent goosefish " and groups them both under the heading of those argue commonly ascribed to a deficiency of Jumin A.

A most significant work, however was that undertaken by the Medical Research Council (1949) which led to the conclusion that the tendence to develop Kerstinated Hair Foliticles was not specifically related to the state of Vituma A nutrition," though this conclusion cannot necessarily be applied to deficiencies latting over many veras and in tropical climates.

In this survey little assistance can be given to the clucidation of the matter for both the B₂ complex and vitamin A were deficient in the diet during the day assison.

I am of the opinion that dry skin, Crade I and the lesser degrees of crackled as to the native. Hot, dry weather itting about or working in the day all dry and, in the exentings, warming the legs beside a fire, must all be conductive to drying of the skin, and absence of washing allows the dry surface laters to remain undisturbed. After long dry treks I have observed on my own legs a drying of the skin which I would have classed as a positive sign under the heading and on some occasions I have seen minor degrees of crackled skin over my shins, though the change has not remained for long

I would agree that severe degrees of the latter condition are a manifestar on of a nutritional disorder but the dividing line between the normal and the pathological is so industrict and depends so much on the observer that the virtually nucleus as an indication of mutational all health in comparate nutritional surveys. The signs of dysechacia permanent geometrics and folloculous, are much more satisfactory in that the deviations from the normal superance are distinct.

### SIGNS IN THE TONGUE.

Hypertrophied papillae were seen in over 60 per cent, of persons examined, whereas the other changes were uncommon. ADMSON PLATT et al. (1945), who reproduce a photograph which show exactly the condition found in this series, state.

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"A less severe chronic deficiency of Niacin causes hypertrophy of papillae of the tongue, followed by multiple fissuring and papillary atrophy."

If all the cases seen were indeed due to macin deficiency, it is surprising that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently that later stages of the change were not seen more frequently.

parison with recognized standards

It is most noticeable that severe anaemias which, in many other tribes, result from bilharzia and hookworm infections, are rare among the Azande Nevertheless, mild and moderate degrees of anaemia are common and must result from an unsatisfactory balance between blood loss and destruction and ANAEMIA the intake or absorption of factors necessary for its regeneration anaemia was not studied in this investigation but hospital experience points anachia was not studied in this investigation but hospital experience to the microcytic, hypochromic variety as being the most common incidence was highest in adult women and in those pregnant or suckling babies The dietary records show a comparatively good intake of iron

Swollen gums were seen in 15 per cent and gingivitis in 26 per cent Bleeding gums were noted in less than 2 per cent, but the trauma applied was CHANGES IN THE GUMS

ADAMSON, PLATT et al (1945) consider that these changes can be caused by a low intake of ascorbic acid They report that in a recent study in Canada "there is evidence to show that many of the acute and subacute gingival signs there is evidence to show that many of the acute and subacute gingival signs are the result of an increased hability to infection." They could be caused to minimal disappear by local treatment, but with a low intake of ascorbic acid recurrences were more frequent than in those with an adequate intake

The ascorbic acid intake was, on the whole, slightly lower than the considers the evidence to be conflicting

The cause of this common condition has never been satisfactorily explained estimated requirement Though many workers have published papers giving evidence to incriminate single substances, their claims have not been substantiated. It is clear that there TROPICAL ULCERS AND SCARS single substances, then claims have not been substantiated. It is clear that one are a number of aethological factors at work, and it is safe to assume that one or more of them is nutritional A high incidence of tropical ulcer may provide evidence of nutritional ill-health in a community, but further than this we

This clinical survey has shown that signs commonly ascribed to nutritional cannot, at present, go ill-health are exceedingly prevalent among the Azande

The preliminary dietary findings reveal a serious shortage of riboflavia which never exceeds one-third of the estimated requirements. It seems possible that this deficiency may be responsible for the very high incidence of comme tival changes and the skin changes described as permanent gooseflesh, " crackled akin and dyssebacia, though a lack of certain ammorated found in confunction with this vitamin cannot be excluded. The picture is further complicated by the observation that vitamin A is short of estimated require ments during the dry season.

In this paper a table of estimated dietary requirements given by Platt (1946) has been used as a yardstick with which to assess the value of the Zande diet. It is, however possible and indeed probable that an ideal diet for a Zande should contain the main nutrients in miantities very different from these estimates. It is suggested that different tribes in Africa and in other parts of the world will react differently to any given duet just as they show different reactions to the same disease and to the same medicine (See Barant and FARMAN 1940 for some striking examples of this difference in the Azande and Dinks tribes.) A Standard of dietary requirements for African tribes. when it comes, will need to be stated in very broad and variable terms, and the knowledge on which it will be based will be acquired by survey of different groups in which both the dietary intake and the clinical signs of ill health are evaluated and correlated, and it will be important for purposes of comparison that the latter be carefully described. Moreover due cognizance must be taken of the parasites which the African supports, and any estimate of his Standard needs when this is to be usefully applied to primitive stees,

would do well to include provision for them.

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# STUDIES IN ONCHOCERCIASIS *

(A Review of 100 Cases from Enugu District of Eastern Nigeria)

BY

### CHUKUEDU NWOKOLO

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Goldman (1944) considers the clinical syndrome of American onchocerciasis to consist of onchocercomata (the nodules), onchodermatitis (the rash), and onchophthalmia (ocular manifestations) Various writers (Robles, Goldman and Ortiz, Manson-Bahr, Gospill) also mention epilepsy as a possible complication of the disease, and in their account, Goldman and Ortiz (1946) recorded that 10 per cent of their Mexican series were epileptics. Working in East Africa, Gabathuler and Gabathuler (1947) incriminated onchocerciasis in the aetiology of muscular abscesses. The same authors also described a case associated with habitual abortion. From French West Africa, Dejou (1939) described acute arthritis in cases of onchocerciasis and isolated microfilaria of Onchocerca from the affected joints

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That some form of dermatus is associated with conchocereasis is well known to all students of tropical medicine. The studies of Goldman sind Ortiz (1946) and many others show that American conchodermatities consists of the following types. The cryptels is is cost or de la worsdo, found cheffir in cases with one-hocereome of the scalp and characterized by a generalized or localized etyspeloid infection of the face beginning with constitutional disturbance pain, redness and swelling of the face. The chronic form shows ichthrous of the skin and is said to resemble myzocdema. Localized pymentation of parts of the face is common. Then there is the other type of dermatitis characterized by localized ochems and elephantisms. There is also the lichenoid form in which the skin is dry thick and rough. Another type consists of scule subscute and chronic exemited reactions. A skin affection not strictly classed as one-hodermatitis is the resction to the hite by a simulial which Lowichitist. (1943) considers has not the same cause as the papular onchodermatitis. It consists of prunits, central petechial haemorrhage and oedems and elstis only for a few days. Any of these prunginous forms could be complicated by proderms due to infection of scratch marks.

Not all types of onehodermatits satisfy the above description, and this account attempts to present the typical findings in a series of cases of onehodermatits in Enous. West Africa.

### ONCHODERMATITUS IN ENUISE MIGERIA.

In certain parts of Nigeris, including parts of the provinces east of the Niger onehocerciasis is endemic, and it is a common experience to see an African suffering from a skin condition coming to the hospital, and asking to be relieved of certain tumours believed to have caused the dermatoses. As often as not, the incriminated nodule is only the chromically enlarged regional lymph gland draining the area of accondary infection following the skin disease but without doubt, this widespread belief originated from the often dramatic flusty persistence of onehodermeatits following critifration of the associated onehocercoma. The operation has probably been practised in these parts for many centrures, and highly skilled specialists in the srt still abound in endemic areas. Such areas present a fertile field for the totaly of onehocerciasis.

### Observed Clinical Signs and Symptoms of Onchodermatitis

The earliest symptom of an onchodermatins is pruntus. When the akin is scratched a diffuse populomicule of variable size appears. In severe stacks characterized by very severe pruntus, the limital populomicule is relatively large  $L_{\rm e}$ ,  $\frac{1}{2}$  inch by  $\frac{1}{2}$  inch, and adjacent populomicules above a tendency to coalesce. In milder cases, the leavons may be  $\frac{1}{2}$  inch dimeter or even smaller and there is a shift towards discreteness. The edge of the populomicule in the earliest stage fades imperceptibly into the normal surrounding akin. The top is fat. As the leavon grows older  $e_{\rm e}$ ,  $\frac{1}{2}$  week to 2 weeks its edge becomes

more definite and the initial papulomacule becomes a definite papule with another the next stage varies in different neonle and different smaller dimensions more definite and the initial papulomacule becomes a definite papule with becomes a definite papule and different not stage varies in different people and the next stage varies in different people and the stage varies areas on the same patient. The papule may become infected by containing the papulomacule and the initial papulomacule becomes a definite papulo with the same patient. smaller dimensions

The next stage varies in different people and different properties on the same patient. The purple econ liberates its contents areas on the same patient. The metule econ liberates its contents are at each contents. areas on the same patient. The papule may become infected by striphylococci.

The papule may become infected by striphylococci and represent for a long or streptococci, and pustulate. The pustule soon liberates the secule may persent for a long or streptococci, and pustulate. or streptococci and pustulate

The pustule soon liberates its contents, and a long the papule may persist for a long the scar is formed in more resistant patients, hence encondarily infected the papule may persist for a long the long the papule may persist for a long the papule may persist for a long the long t scar is formed In more resistant patients, the papule may persist for a The The author time and may ultimately disappear without being secondarily infected the and may ultimately disappear without he row have ton of the papule may also be scratched off exposing the raw have time and may ultimately disappear without being secondarily intected. This either top of the papule may also be scratched off, exposing the raw base the end result is the same top of the papule may also be scratched off, exposing the end result is the same top of the papule may also be scratched or it heals. In either case, the end result is the same top of the papule may also be scratched or it heals. top of the papule may also be scratched off, exposing the raw base the same—a the same—a the same—a the same—a the same—a the same of the former name becomes infected or it heals. In diameter formed over the cite of the former name and the same of the same o becomes intected or it heals. In either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same—a line either case, the end result is the same. small scar about & inch in diameter formed over the site of the former papule over the site of the former papule.

The scar soon epithelializes, but the epithelium is at first devoid of pigment.

The scar soon epithelializes, but the epithelium and excentionally slow in comments of the pigmentation is characteristically and excentionally slow in comments. The scar soon epithelializes, but the epithelium is at first devoid of pigment, coming and the pigmentation is characteristically and exceptionally slow in coming and the pigmentation is characteristically shown in the photograph of Casa of the final result in severe attacks is clearly shown in the photograph. and the pigmentation is characteristically and exceptionally slow in coming and the pigmentation is characteristically shown in the photograph of Case 28. The final result in severe attacks is clearly shown in the white representing the final result in severe attacks and white the white representing the state presenting and the state present and the state presenting an The final result in severe attacks is clearly shown in the photograph of Case 28

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The final result in severe attacks is clearly shown in the photograph of Case the skin presenting a mottled mosaic of black and white, the white representing By the time this stage is the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the white representing the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, the skin presenting a mottled mosaic of black and white, and the skin presenting a mottled mosaic of black and white pre the hypopigmented patches, which are often seen

By the time this stage is

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It is a considerable lichenification

The hypopigmented patches, which are of the hody most accessful to the second with nail marks, and considerable lichenification

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The hypopigmented patches, which are often seen of the hody most accessful to the second with a second with reached, the skin is covered with nail marks, and considerable lichenification the body most accessible to the occurs and is more marked over the areas of the body most accessible to occurs and is more marked over the lichenification as part of the evadrone occurs and is more marked to label this lichenification as part of the evadrone occurs. occurs and is more marked over the areas of the body most accessible to the syndrome nails. It would be incorrect to label this lichenfication as part of the syndrome of oreshodermatric because it occurs to a greater or lesser extent in all other of oreshodermatric because it occurs to a greater or lesser extent in all other of oreshodermatric because it occurs to a greater or lesser extent in all other of oreshodermatric because it occurs to a greater or lesser extent in all other of oreshodermatric because it occurs to a greater or lesser extent in all other of oreshodermatric because it occurs to a greater or lesser extent in all other of oreshodermatric because it occurs to a greater or lesser extent in all other of oreshodermatric because it occurs to a greater or lesser extent in all other or occurs. nails It would be incorrect to label this licheningation as part of the syndrome of onchodermatitis because it occurs to a greater or lesser extent in all other of onchodermatitis because it occurs to a greater or lesser extent in all other of onchodermatitis because it occurs and even except of the provider of the p The true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true most frequently account the true most frequently account the true decembed characteristic onchodermatius consists of the papulomacules and the true decembed characteristic onchodermatius consists of the papulomacules and the true decembed characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatius consists of the papulomacules and the true characteristic onchodermatic characteristic onchodermatic characteristic onchodermatic characteristic onchodermatic characteristic character or onenodermatitis pecause it occurs to a greater or lesser extension of onenodermatitis pecause it occurs to a greater or lesser extension of onenodermatitis pecause it occurs to a greater or lesser extension of onenodermatitis pecause it occurs to a greater or lesser extension of onenodermatitis pecause it occurs to a greater or lesser extension of onenodermatitis pecause it occurs to a greater or lesser extension of onenodermatitis pecause it occurs to a greater or lesser extension of one one of the occurs and occurs to a greater or lesser extension of one of the occurs to a greater or lesser extension of one of the occurs to a greater or lesser extension of one of the occurs to a greater or lesser extension of occurs and occurs to a greater or lesser extension of occurs to a greater or lesser extension of occurs and occurs to a greater or lesser extension of occurs and occurs to a greater or lesser extension of occurs and The true characteristic onchodermatitis consists of the papulomacules and These represent the types most frequently encountered the papules described above. papules described above These represent the types most frequently encountered

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action of the elephantiasis never attains the elephantiasis clasis does not pit on pressure One of the most striking characteristics of onchodermatitis seen in Enugu One of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most striking characteristics of onchodermatitis seen in Enuguence of the most strike the most st area is their distribution for descriptive purposes, it might be convenient to divide them into two types (a) The regional type, (b) the generalized difference to divide them into two types however that there is no fundamental difference.

It must be emphasized here however that there is no fundamental difference. but obvious asymmetry Distribution of Lessons in Onchodermatitis to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type, (b) the generalized type to divide them into two types (a) The regional type to divide them into two types (a) The regional type to divide them into two types (a) The regional type to divide them into two types (a) The regional type to divide them into two types (b) The regional type to divide them into two types (b) The regional type to divide them into two types (b) The regional type to divide them into two types (b) The regional type to divide them into two types (b) The regional type (b) The regional type (b) The regional type (b) The re It must be emphasized here, however, that there is no tundamental difference and the two types. In fact, in most cases, the regional type represents an between the two types.

early stage of the generalized type

(a) The Regional Type Usually but not invariably one of the limbs is attacked alone. In the upper limb it frequently starts on the external aspect of the arm and then spreads downwards, but the arm is in the end more severely attacked than the forcarm. When the lower limb is affected it starts on the upper thigh and the region above the knee is more severely affected than the portion below it. The general tendency is for the akin condition later to antend centriperally and in the end the whole body is affected. This may take 6 months or may be delayed for 2 or more years. The picture of a fully developed regional onchodermattis is very striking and characteristic. The affected limb is swollen and shows the characteristic maculonanoles and namiles, while the rest of the body remains remarkably free. (Photographs, Cases 68, 83 and 46.) In some cases, this regional type starts on the trunk and one-half of the body may be affected while the other half remains free (photograph 45).

Many cases of regional onchodermatitis are associated with regional onchocercomata g Case 90 had onchodermatitis of left leg and an onchodercoma over the corresponding greater trochanter. Case 80 similarly except that the right side was affected. Case 75 (see photograph) had remonal onchodermatites affecting the left side of the chest wall and immediately surrounded an onchocercoms. It may well be that all cases of regional onchodermatitis are associated with remonal onchocercomata but that in some these are not demonstrable either because of their small size or deep location or through being mixed up with the regional lymph glands which are usually enlarged.

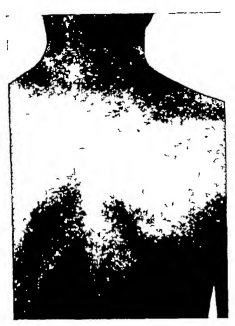
(b) Generalized Onekodermatitis. In generalized onehodermatitis, on the other hand, all four limbs and the trunk are affected, but the emphasis is usually on the proximal parts of the limbs, the buttocks, the lower abdomen, and the upper part of the back. The face invariably escapes, while the lessons are minimal over the upper part of the front of the chest. Onchodermatitis may disappear of its own second. Cases are on record where it appeared stayed on for a year, then disenpeared only to resphear later. The factors which govern its appearance and disappearance are unknown.

Out of a total of 59 cases of ouchodermatitis, 20 cases were of the regional type and 21 cases of the total were associated with onchocercomata.

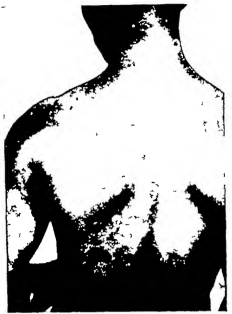
### Printing in Onchodermetatis

The pruntus of onchodermatitis is a very serious problem in affected patients. In one patient of this series under review (Case 18) who committed suicide, investigation revealed that the pruritus played no small part in producing the abnormal psychic background which led to suicide. It is usually refractory to the usual anti pruritic remedies, and seems to be aggressated by humidity and perspiration.

Many of the petients complained that the itching was worse in the f llowing conditions (a) When it rained or threstened to rain (b) when they perspired (c) when they removed their clothes (d) at night and (e) after a both.



CASE 28—Advanced onchodermatitis 18 months' duration showing extensive scarring and lichenification. A scar is visible over the left side of the root of the neck. An? onchocercoma was removed from there a year ago



CASE 45—Regional onchodermatits which started from left arm and in spreading towards centre has invaded half of trunk Duration—3 months

No onchocercomata



CASE 68—Regional onchodermatitis right upper limb associated with onchocercomata of right wrist and right anterior superior iliac spine Duration of onchodermatitis—3 weeks

Oedema present



Same Case 68 few weeks later after removal of onchocercomata Notice that the lesions over the right forearm have entirely disappeared and much of associated oedema now subsided



Cust 46.—Regional onchodernatura duration 4 months secreted with about recience but no onchocernomes.



Cuaz 5—Onchodermitins localized around onchocercoma of nh. When pathent is seen one well after yearn a lof onchocercoma, most of the leasons had cleared. Unfortunately cannet were lost with this patient later and second photograph could not therefore he taken.





Case \$3 —Regional of left leg inh ordering the of left knee, Duran-Microhima of Oorhoterer from entificated depose of

Some of the factors enumerated above seem to bring about an alteration of the thermal condition of the cuticle Whether or not this is related to the thermotactic tendency of microfilariae (Manson-Bahr) remains to be proved

# Diagnosis of Onchodermatitis

The condition described above, the various stages of which are represented in the accompanying photographs, was recognized as onchodermatitis on the following grounds

(1) Condition when associated with onchocercomata disappeared or improved considerably after extirpation of the onchocercomata (2) They occurred frequently, and constantly in endemic areas (3) When not associated with onchocercomata, showed distribution and qualities in every way identical with those associated with onchocercomata. Confirmation was obtained in one such case of regional onchodermatitis of 4 weeks' duration without onchocercomata, but associated with a synovitis of the left knee. Active microfilariae of Onchocerca were recognized microscopically from the centrifuged deposit of the synovial fluid aspirated from the affected knee joint (photograph, Case 83) (4) In most cases where onchocercomata were also diagnosed they were removed and incised to demonstrate adult filariae. All doubtful cases were subjected to microscopy and useful confirmation obtained thereby

# Percentage of Onchocerca Infections showing Dermatitis

The actual percentage of cases of onchocerciasis showing dermatitis is probably 3 to 7. Hospital figures show a much higher percentage because the dermatitis gives rise to greater discomfort as a result of pruritis. For instance, out of the first 100 cases collected in Enugu Hospital, Eastern Nigeria, the figures were as follows. Onchodermatitis 59. Of this number, 38 had no demonstrable onchocercomata.

About 8 miles from Enugu, around the aerodrome, there is a focus of high onchocercal endemicity. Out of 47 labourers working on the aerodrome at the time of examination recently, 17 complained of onchocercomata (verified) of which two showed definite onchodermatitis. This gives a figure of about 4 per cent of the total. Most of the aerodrome labourers had worked there for intervals varying from 2 to 10 years. On the average, those whose tumours developed after arrival in the aerodrome noticed the tumours after working for about 4 years. It is not known why the remaining two-thirds remained free of signs of clinical onchocerciasis even after some of them had been exposed to infected simulia in some cases for periods up to 10 years.

# Blood Picture in Cases of Onchodermatitis

The differential leucocyte count showed Eosinophils, 30 to 40 per cent, polymorphonuclears, 30 per cent, and lymphocytes, 30 to 40 per cent. No

constant alteration in the total leucocyte count was found. This is in agreement with the findings of other workers.

### Other Signs of Onchocercusus.

As has been mentioned before onchocercisms has been associated in various parts of the world with onchophthalms, multiple myositis, and arthritis.

Onchophthalma. This was described in detail by Stroyto et al (1934) but had been recognized before then by estiler workers, including Pacinco Luxa (1918). It is said to give rise to conjuctratis with photophobia, into keratinas punciata, choroidoretinatis and ultimately blandaesa. Microfilariae of Ouchoverse are frequently recognized with the corneal microscope afti lamp and other special instruments. They are commonest in cases with onchocer comats of the scalp.

Of the 100 cases under review there were serve with one-hocercoriate of the scalp. Of this number two patients complained of swelling of the face which had arisen since the tumours appeared. All denied haring had any visual disturbances slibough one complained of occasional reduces of the eyes." No objective signs were observed on the simple examination of the even. It is possible that a more diligent search will reveal case of genuine onchophthalmia, but they must be quite rare. This agrees with the findings in certain other parts of West Africa. In fact, the case of onchophthalmia described by Scorr (1944) is believed to be one of the eathest cases recorded in the Gambia. On the other hand it contrasts sharply with the findings of workers in the Congo, Mexico, and Guatemala, where the problem of onchocercusis centres on onchophthalmia.

Multiple Myouth: Multiple myositis was reported by GARTITUER and GARTITUER (1947) in East Africa to be associated with one-hocercusis, and they claimed to have detected microfilarise to the pus. No microfilaris was found in the pus of a few cases of myouther examined in Eningu Hospital but there is no doubt that further investigation is necessary on this subject.

Arthriti Symontin and Arthrafas Dirjou (quoted by Maxiou Risis) and incrofilarize of Ouchorres from the Lines points of cases of scate arthritis in French West Africa. One case (photograph, Case SI) stready mentioned in the Emigu Hospital series under review had synomis of the Lines Microfilarize of Oschocerna were demonstrated from the centrifuged deposit of the synomial fluid. The patient also had a reposal onchodermatitis over the affected lower limb, but no onchocercorus. Another (photograph, Case S9) who gave a 2 years history of regional onchodermatitis of the right lower limb slice gave a history of a previous attack of structus of the kanes starting about the same men as the dermatitis but which had subuded at the time of examination. He had a small onchocercoma of the greater trochanter on the same sade which was 2 years old.

From these cases it seems reasonable to infer that minor arthralgic conditions, and hitherto empirically treated cases of synovitis, might be manifestations of onchocerciasis. It might be added here that the author has been struck by the high incidence of vague joint conditions in areas where onchocerciasis is endemic.

## Onchocercomata

The tumours in African onchocerciasis seem to have a predilection for the trunk while the scalp which is so commonly affected in the South American type is not so frequently attacked. In this series, 89 nodules were collected, and they showed the following distributions. Iliac crest 22, ribs 17, trochanters 13, spine, especially over sacro-coccygeal region, 11, knee, 10, scalp, 7, scapula, 3, sacro-iliac joint, 2, root of neck, 2, ischial tuberosity, 1, wrist, 1

In the South American series of Goldman and Ortiz (1946), 40 per cent of the tumours were situated on the scalp. Strong showed that, morphologically, the African onchocerca is identical with the South American type, and suggested that some local trauma such as is caused by the use of leather belts, or the carriage of loads on the head, might be responsible for the high incidence of scalp onchocercomata. In making this suggestion, Strong was probably ignorant of the habits of the West African peoples who also carry loads on the head on a very large scale.

The variety of onchocerciasis described here differs from its American variant in its more specific dermatitis, the non-exclusive but definite prediction for the trunk of its onchocercomata, the rarity of onchophthalmia, and perhaps its arthropathic tendencies. These differences probably depend on modifications based on geographical or climatic factors. In Guatemala, the foci of onchocerciasis were about 1,000 to 3,000 feet above sea level. The investigations reported above in Nigeria were conducted at a height of about 630 feet above sea level.

## Treatment

Most patients with tumours do not complain of pain, hence derinatitis is the chief symptom which requires treatment. It has already been pointed out that in endemic areas, Minean 'doctors, so-called herbalist-surgeons excise the onehocercomata, where they are demonstrably associated with onehodermatitis. This type of treatment was adopted where possible

Mout 50 per cent of the patients were completely relieved of their derimatitis within 3 weeks of the removal of onehocercomata, 40 per cent were partially relieved in the same period. The rest or 10 per cent, showed no observable changes. Great difficulty was encountered in following up cases and these figures are at best approximate. The power results were attributed to the presence of subclinical onehocercomy a

Intransecular injections of pentamidine isethionate were tried on some cases of onel edematitis showing no onelocercomata. Results obtained from such cases were reconclusive. Other druks were not available and the new druk, banoer le was not tried

#### Discourse

Most of the detailed studies on the subject matter of onehodermeatus have been limited to the American variety of onehocerclass, and an obvious gap exists in medical literature concerning the description of the various types of onehodermatus.

The African variety or varieties of onchodermatitis here not received the attention they deserve. Southern Vigeria, West Africa in particular forms a fertile soil for any such studies. The studies carried out here have shown that the distribution of onchodermatuth is different from the distribution observed in South America. While other parts of the body are affected, there is a definite predilection for the trunk. No onchophthalma was discovered in 100 cases reviewed here.

The precise setology of onchodermatus is as vet poorly understood. Latorar (quoted by Faillar 1946) believes that onchodermatities is eaused by the presence of microfilariae in the skin. This seems very reasonable but it is also known that the greater percentage of cases suffering from proved oschocreases do not present any skin lessons. Microfilariae are also frequently isolated from the shins of patients not even clinically suspected of having onchocreases. There must, therefore, be some other factors than the mere presence of microfilariae. This is supported by the hatological picture observed by Goldman and Okria (1946), and by Marson Buirs, who pointed out that microfilariae hive free in the connective insues and do not eacite any cellinost reaction while slave. Perviscular cuffing and oedems are often observed in cases of onchodermatitis, but these bear on relationship either to the number or position of microfilariae. It is quite possible that in some special cases, the skin is seen timed to the onchocerca as suggested by Lovinstrial (1943).

Another possibility is that certain species of the adult filarize or microfilarian are derimotropic. Grantifuzz and Garstituzz (1947) found ures in onchocerts cyris and concluded that ures might be a metabolite of Onchocerts refusils. It may yet be that some other as yet unknown metabolite of O refusils may be responsible for the pruntus and sain featous seen in onchodermatics.

The disease in Nigeria is commoner among the poorer sections of the community. This is possibly due to the exercity of clothing predipioning effective simulation bits. While some authors have blamed antaminous and associated diseases as the reason for the one-hocerclass among the poorer classes, our studies here show that these are not as important as is the scannings of the clothang worn by the pastents under review.

#### SUSTRICT

A review is made of the various manifestations of onchoornessis encountered in different parts of the world. A detailed description is given of the types of onchodermatus encountered around the Enugu District, Eastern Nigeria, and attention is directed to certain special features of these especially their distribution It is estimated that about 3 to 7 per cent of cases of onchocerciasis show onchodermatitis. The precise aetiology of onchodermatitis is unknown, and it is suggested that it may be an allergic phenomenon or depend on the presence of some irritant metabolite of the parasite. In parallel to the behaviour of viruses, a suggestion of a possible dermotropic species of Onchocerca is also made Evidence from a small number of controlled cases shows that about one-third show clinical evidence of infection in areas of proved high endemicity Such high figures are only attained in special areas. In the analysis of onchophthalmia, it is pointed out that genuine or classical cases are rare Evidence is produced to show that onchocerciasis may have definite arthropathic action, and it is suggested that cases of arthralgia so common in certain areas may be associated with latent onchocerciasis. In relation to onchocercomata, an analysis of 87 cases shows the scalp to be affected in about 8 per cent of cases—a figure which contrasts sharply with the 40 per cent in South America Finally, it is regretted that such big gaps should exist in our knowledge on the nature of the disease, and further work on the pathogenesis of onchodermatitis is urged as one of the surest routes to the hitherto elusive specific against this troublesome malady

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# MASS PROPHYLAXIS AGAINST SLEEPING SICKNESS IN SIERRA LEONE FINAL REPORT

BY

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This paper embodies the findings 1 year after mass prophylaxis, chiefly with pentamidine isethionate, in two chiefdoms containing a population of over 12,000. It contains also a final note on the sleeping sickness position at 3 years in these two chiefdoms in which a second mass prophylaxis was given at 1 year, together with that in a third adjoining chiefdom containing 3,600 people which had received one initial prophylaxis only. The total population dealt with over this long period is sufficient to demonstrate the value of the method on a large scale against the disease as met with in Sierra Leone.

# RÉSUMÉ OF PREVIOUS FINDINGS

As this report forms a sequel to a previous paper (Harding and Hutchinson, 1948), our intermediate findings may be briefly recapitulated

Results in two areas were reported upon (1) The "Fuero area," where an atypical strain of Trypanosoma gambiense was causing an epidemic with various unusual characteristics, and (2) a "normal" area where the disease existed in the classical form normally met with in Sierra Leone. In the Fuero area, 7 months after prophylaxis, no trypanosomes were found in blood or gland juice among 1,061 people who had received pentamidine isethionate mg. 150 to 400, two blood positives were obtained among 437 people who had received antrypol gramme 1 (0.5 per cent.), and 24 peripherally positive cases occurred among 471 untreated controls (5.1 per cent.). Among the prophylactically treated people, 0.9 per cent revealed an abnormal C.S.F. coupled with suggestive symptoms in the absence of demonstrable trypanosomes, probably most of these patients had already been suffering from an undiagnosed infection at the time of prophylaxis, but

the possibility that an occasional frash infection, which had remained expose, might have occurred after prophylates could not be ruled out. In the normal serie, in which the oppulation was unspected at 2-monthly intervals, this time for 10 months one of the found smong 9°1 who had record personalisis incidiones may 10 to m 30 core were pherally power cases were found by the end of this period swong 172 people who-had recorder destroyed gramme 1 to 2 (0°2 per cent.), and 22 were found smong _40°7 controls (0°4 per cent.) There was no indicasion here of any cryptic infections having occurred.

T nam up 1 In 7 to 10 months after prophylaxis no over infections had occurred in 1,982 people used perturbation. Four had occurred in 1,989 people with antippol (0.5 per cent.) and 46 had occurred in 2,789 counts) (1.6 per cent.). The great value of pentamadare as prophylacide and its superiority to attrippol in mess comparing was thus demonstrated, but it was decided that further period of observation was required to lucidate long-term results, and in paracular to try to determine what danger if any exasted from the possible occurrence of arrived infections following prophylacs.

#### FINDINGS AT 1 YEAR.

The normal area has not been followed beyond 10 months, and the present observations carried out 1 year after prophylaxus concern (1) The

Fuero area previously reported on at 7 months and (2) a large region in Soa and Game kando chiefdoma surrounding the Fuero area, and forming with it a solid block of country in which no full-scale intermediate examinations of the people had been carried out. In neither case had the population received any further drug since their prophilatis a year previously (with the exception of some 500 original controls in the "Fuero area," who received pentamidne after 7 months observation). The method of examination was as follows Every person was carefully questioned as to his bealth, and any suggestive symptoms since his original lojection cervical glands were felt for and any found were punctured, repeat puncture being done where more than one palpable gland existed two thick blood films were made from everybody stained with methylene blue and general, and examined for 15 minutes lumbar puncture was performed and a C.S.F. cell count carried out if there existed the slightest indication from the history or appearance of the patient to suggest trypenoscensias.

#### (1) Fuero Area.

Table I shows the findings after I year. It excludes the few cases in the prophylantic groups diagnosed by blood film or altered C.S.F. at 7 months, but includes a few wh. developed symptoms and sought adnes at some time intermediate between 7 months and final examination. The group cuttied "No prophylanus comprised immigrants and others who had not been present at the time of prophylanus. Their period of residence in the area prior to examination averaged about 6 months.

In addition to the people included in Table I there existed a group comprising the original controls used for the observations at 7 months reported

See map in our previous paper (Hanneso and Herestonovi, 1948)

Drug	Adult dosc	Population re-examined	Gland T	Blood +	CSΓ >5 cells
Antrypol	Gramme 1	480	0	2 (0 4)	1 (0 2)
Pentamidine isethionate	Mg 150 to 200	636	0 '	0	5 (0 S)
ļ l	Mg 375 to 400	586	0	0	4 (0 7)
No prophylaxis		360	5 (1 4)	3 (0 8)	2 (0 5)

Table I —fuero area—results 1 year after prophylaxis (Percentages in brackets)

in our previous paper Those not found infected at 7 months had each received pentamidine isethionate mg 175 (adult dose, children in proportion to body weight) at that time They had therefore been at risk for 5 months when re-examined The 423 people obtained for re-examination in this group gave no blood or gland juice positives and provided only two cases with abnormal CSF (05 per cent) They thus served to support our previous findings

# (2) Surrounding Region

In this region the cases found before prophylaxis more generally resembled the common type met with elsewhere in Sierra Leone. Table II shows the results 1 year after prophylaxis. Though no untreated controls had intentionally been left in this region, a considerable number of people had immigrated from the surrounding country in the course of the year and had therefore received no drug, the last horizontal column entitled "No prophylaxis," is made up chiefly of these immigrants. As with Table I, the cases revealed include some subjects who sought examination voluntarily at some intermediate period after prophylaxis.

TABLE II —SURROUNDING REGION—RESULTS	1	YEAR	AFTER	PROPHYLAXIS
(Percentages in brack	ct	s)		

Drug	Dose	Initial SS % 1945	Population re- examined	Gland +	Blood	CSF >5 cells
Antrypol ,, Pentamidine	Gramme 1 Gramme 1 × 2	3 6 2 2	2,085 348	2 (0 1)	0 1 (0 3)	10 (0 5) 2 (0 6)
isethionate  " No prophylaxis	Mg 175 to 200 Mg 375 to 400	3 7 3 6 —	3,152 1,259 2,024	1 (0 03) 1 (0 1) 48 (1 8)	2 (0 1) 0 4 (0 2)	22 (0 7) 9 (0 7) 16 (0 6)

The comparatively high rate of perspheral infection (2-0 per cent.) in the No prophylaxis " group is evidence that the prophylaxically treated people had been exposed to some rate of infection, as many of the immigrants had been living in the region for several months. The proposition of immigrants in the same argument applies to the "No prophylaxis" group of Teble I. The proposition of immigrants in the Fuero and surrounding regions combined (strictly speaking, the term immigrants notices normal inhabitious of the region who had been travelling or residing outside it at the commencement of the year and some 400 infusions born during the year as well as completely new arrivals from outside), is of importance in itself. These immigrants formed 25 per cent. of the total in a block of country about 200 miles square containing some 12,000 people. This degree of coming and going is no unusual feature for Sherra Leone and reveals a mass of casual movement natural also to other parts of West Africa. Such movement makes it clear that no area in ordinary circumstances can be estimated to the stream of the desired from re-introduction of the disease if it custs in the surrounding country.

Summary of Results in Whole Area up to 1 1 per In Table III are summarized the infections which have been revealed in the Fuero and nurrounding regions combined over the whole year. For the sake of concasenes, the various designs of each drug are combined into single groups. It should be explained that the controls re-examined at 7 months have been included in the No prophylaxis "group also that the cases revealed at 7 months in the antirpol and pentantidine groups have been added to those shown in Table 1 and II.

Drus	Population.	Gland e	r blood	C.S.F >3 ords	
p.r/ug	) re-enumned.	Cases.	Per cent.	Cases	Per cens.
Antrypol graume 1 to 2 Pentamoline perhamate	_,913	7	0 24	17	0.39
rog, 150 to 400	3 633	4	6 07	49	0 7

TABLE III.—ptime area and schnettering across countries, (Cases revealed in the course of I year following people) lexis.)

There are certain points which should be emphasized in regard to the forceoing tables.

(1) On mg to the unusual characteristics of the disease in the Fuero area and, to a leaser extent, in the region surrounding it, which mide it mentable that a number of subjects who were siready infected at the time of prophilizis remained undetected and so received prophylacise injection, most of the cases ultimately diagnosed in the prophylaxis groups are stritibutable to pre-curring

infection It is even possible that all the cases revealed after pentamidine could be accounted for in this way some of the peripherally positive cases which had received antrypol were on the other hand undoubtedly new infections Owing to the suppressive effect of both drugs, it was to be expected that a number of missed cases would only reveal themselves later by the development of symptoms combined with an altered cerebro-spinal fluid Of the 44 cases diagnosed by abnormal CSF in the "surrounding regions" in the course of the year following prophylaxis, 18 (41 per cent) gave counts of over 100 cells, and 14 (32 per cent) of 20 to 100 cells, thus affording an indication that most had long-standing infections

- (2) Results after prophylaxis are even better than appears at first sight by contrast with the unprotected subjects for two reasons Firstly, the latter had only been at risk for a period averaging some 6 to 7 months, as already explained, whereas the prophylactic groups had been at risk for 12 Secondly, the infection rate among the unprotected is very much lower than would have been the case if prophylaxis had not been undertaken among the remainder prophylaxis had the effect of putting the bulk of the trypanosomes out of circulation, so reducing the proportion of infected tsetse
- (3) The higher or repeated doses of pentamidine conferred no advantages in protection over a single moderate dose (cp. Tables I and II), and we consider an adult dose of mg 175 the optimum which combines effectiveness with freedom from serious side-effects for large-scale use

#### PRESUMPTIVE CRYPTIC INFECTION FOLLOWING ANTRYPOL

It is usually impossible to decide whether a case of the disease diagnosed after prophylaxis in the absence of demonstrable trypanosomes is a cryptic new infection or a pre-existing one For this reason the following case, which we believe to be an undoubted cryptic new infection though final proof of the infection is lacking, is worth recording

MKS, an intelligent native attendant on the staff of the campaign, was employed at times as a fly-box in the course of the present work in investigating the tsetse distribution in the Fuero and surrounding areas He was given a prophylactic dose of antrypol gramme 1 in February, 1946 He remained in normal health until mid-November, when he suffered from an attack of fever and headache, the latter symptom being the more persistent On 20 11 46 he received pentamidine isethionate mg 150, after which his symptoms abated for about a fortnight but headache was complained of for a couple of days in early December On 23 12 46 severe headache with high fever commenced and did not respond to oral or intravenous quinine Temperature at first was swinging, but thereafter remained in the neighbourhood of 103° F Repeated blood examinations had proved negative and there was no glandular enlargement. He received antrypol gramme 0 3 on 28 12 46 and gramme 0 8 on 30 12 46, but there was no improvement

On 1147, by which time he was very thin and ill, and his temperature still 103°F, he received tryparsamide gramme 1 On 2 1 47, temperature was still 103° F, on 3 1 47, 101° F, with improvement in general condition, on 4 1 47 it had returned to normal and thereafter remained so He received a course of tryparsamide and made a complete and uneventful recovery From his response within 48 hours of his first dose of tryparsamide it was impossible not to believe that his recovery was due to this drug

It appears to us exceedingly probable that following antrypol prophylams in February 1946 this patient acquired a cryptic trypanosome infection (from the circumstances of his work and liability to infection very probably in May—he caught fires by allowing them to settle and feed on him, and a fly he caught in May was later proved by feeding experiments to be carrying infective temporary amelioration, but that the sungle dose of pentamidine in November produced temporary amelioration, but that the antrypol given at the end of December had no appreciable effect—possibly because his trypanosomes had sequired some resistance to this drug. It is unfoctuate that oving to the existing circumstances of his becoming seriously ill in bush, animal incondition or blood culture was not carried out mether was lumbar puncture performed. But repeated clinical eximination by both of us failed to suggest any other infection and no other disease was known to exist in the area which would have been likely to respond so dramstically to trypanamide.

#### FINDINGS AT 3 TEARS.

Originally in 1945, mass prophylaxis had been given to the inhabitants of Soa, Gbane Kando and Mirindo chiefdoms (see map Hardice and Hurcintssox 1945). Immediately following the re-examination of Soa and Gbane Kando a year later (these two chiefdoms contained the "Fuero area and surrounding region of Tables I and II) a second mass prophylaxis had been undertaken therein, using entirely pentamidine inclinants in a dosage of mg 175 but no examination or repeat prophylaxis of Mafindo was carried out at this time. Owing to shortinge of saff in further work was possible in either of the chiefdoms until the early part 1 1949 when all three were re-examined under the direction of Dr I April now in charge of the campaign, to whom we are greatly indebted for the 1949 figures shown in Table IV.

Table IV — predefice of electron exercise function in the force properties.

AD 2 YEARS LATER.

	End 1943	End 19		1	1 1 1 0	
Chaefdonn,		Prophs texas		Prophiles	Population xemmed	br sus
Sos	33	A ripol pentenudina arthonate	\ MDoes	Plang!	ער זו	r
Gb. Lendo	7.8		ł		2-	
Mafindo	t 7	P am dine sections in	1 Mg 175	/4	3 64	7
Whole area	3.5				1 1	*0

Note—Bettesty-seven cases are found and treated in Soa and Obine Audio during the restinuation of \$1940 box from their until \$1990 be only put-san treated are such as obtained properties.

In this final examination only routine methods were used, ie, palpable cervical glands were punctured and if found negative blood films were examined, but blood films were not made on the whole population and no lumbar punctures were carried out. However, the bulk of the cases diagnosed prior to prophylaxis and indicated by the incidence shown under the second column had been diagnosed by these routine methods—in fact, all except some of those in the comparatively small "Fuero area"—so the reduction in incidence is very real. This is the more marked in that a number of the cases diagnosed in 1949 were immigrants from other chiefdoms. From the previous history of the epidenic and the failure of its response to repeated surveys and treatment, plus the provision of dispensary facilities, it is clear that the great fall in incidence must be attributed to prophylaxis

### DISCUSSION

We believe the chief value of this report to lie in its being a record of a long-term follow-up of a sizeable block of country containing some 17,000 inhabitants in which the whole available population received prophylaxis Most other observers, eg, Van Hoof et al (1946) and (1946a), Brun-Buisson (1947). FAIN and MULDER (1948), and LE ROUZIC (1948), using pentamidine or propamidine, have left a considerable proportion of their subjects untreated as controls during the period of observation, so allowing a human reservoir of the trypanosome to remain Our purpose was to show what would happen when every available person was so protected that already infected flies were likely to die out and the strain become lost before susceptibility to infection again Incidentally, our results indicate that in Sierra Leone there exists no serious reservoir other than man, though domestic animals, including cattle, goats, sheep, pigs and dogs are kept in most villages. This indication is borne out to some extent by the examinat on of blood films which have been taken from some scores of pigs and cattle in areas of Sierra Leone where sleeping sickness was endemic, only one film-from a cow-revealed a polymorphic trypanosome, and about a dozen attempts to infect local pigs, whose blood was regularly examined for some months after, by inoculation from human cases gave negative results Such evidence is not decisive, but strongly suggestive

Van Hoof et al (1944), using two volunteers, have shown that infection can occur 10 to 12 months after a prophylactic injection of pentamidine, and that such infections do not appear to follow the normal course. We have been unable to prove that cryptic infections do not occur after pentamidine, though no evidence has arisen in the course of our observations that they do occur had they done so in any significant numbers, however, it is inconceivable they would not have revealed themselves at 1 year by a marked increase in the number of people with symptoms and an altered C S F, or at 3 years through ultimate peripheral relapse. This question could probably only be decisively settled by repeated intensive investigation of a number of subjects which included

blood culture, animal inoculation, and C.S.F. examination prior to prophylaxis, and repetition of these procedures at intervals afterwards, on a scale which is impressueable in the course of a general empany. Otherwise it is impossible to be certain that cases diagnosed subsequent to prophylaxis do not represent pre-existing undetected infections. However we think it permissible to conclude from the foregoing that the occurrence of cryptic cases of T gradients of indeed they do occur is not likely to be on a scale sufficient to contraindoute mass prophylaxis with pertainding.

From the practical point of new the most important desideratum is the duration of protection of the great majority of subjects by one dose of period at the first protection of the great majority of subjects by a single injection mass prophylaxis possesses enormous practical value whereas it re-examination and re-injection were necessary every 6 months the procedure would not be nearly an practicable both because of the increased medical staff required and of the upset to the natures ordinary arosations—he would be liable to grow restless under such repeated interference when unaware of any illness.

On the bass of our own and others recorded results we are of the omnion that the stare has been reached when it is matifiable to use mass prophylavis with pentamidine in suitable epidemics on a large scale with a fair degree of confidence, with the proviso that it should be preceded by particularly careful diagnosis to discover and treat existing cases. We consider also that West African communities so protected may generally be safely left for a whole year after which a repeat examination should be carried out, normally followed by a second mass prophylaxis. Such repeat examinations should include a specially close scrutiny for subjects with suggestive symptoms or signs in the baence of peripheral terpanosomes and, if feasible, suspected cases should be lumbar punctured. The incidence should then have reached so low a level that dpensary facilities or occasional sampling surveys would suffice to ensure that an serious re introduction of infection does not occur. Very possibly a few individuals will crop up in whom, by reason of some personal idiosyncrusy r intercurrent disease the pentamidine is destroyed or eliminated from the system much more rap dly than in others, just as HAWKING (1940) has shown occur in the case of antivpol, but this possibility should not be given too much weight until proved. We are also impressed with the diversity of behaviour in man of the strains of T gambiesis met with in different parts of S erra Leone and Viceria, and would not be surprised if sooner or later an epidemic were met with in which pentamed ne was f und to protect for a much shorter time than normally. Van Hoof et al. (1946a) note how much the nature of the strains they employed could influence the duration of protection by pentamidine in guinespigs. Finally it is possible that infections which do occur when a minimal amount of the drug remains in the body perhaps after a year may eventuall give rise to the propagation f pentamidine resistant strains. Lourit and YORKE (1938) and  $\Gamma$ ULTON and YORKE (1941) have shown that T rhodesiense can be rendered resistant to a diamidine, though it is a slow process and the resistance acquired lapses with time, and there appears to be no work on record to indicate whether such resistance is cyclically transmissible. We consider that, though these possibilities should be borne in mind, in view of the great advantages of pentamidine prophylaxis in suitable circumstances they should not act as a deterrent in its wide-scale employment

# SUMMARY

- 1 This report concludes the account of a large-scale experiment in mass prophylaxis against sleeping sickness using chiefly pentamidine isethionate but with some antrypol for comparison, and forms the sequel to a previous paper reporting intermediate results at 7 months in a part of the area concerned where an unusual type of the disease occurred. These intermediate results are briefly recapitulated.
- 2 The findings at 1 year are given for the "Fuero area," the subject of our previous report, together with those of the surrounding region. The protected population re-examined numbered some 8,500, while 3,450 "immigrants" who had not been protected were also examined for comparison. A peripheral infection rate of 0.07 per cent was found among subjects who had received pentamidine and one of 0.24 per cent among those who had received antrypol, both in various doses. The respective figures for subjects presumptively diagnosed by a raised C S F cell count were 0.87 per cent and 0.58 per cent. Among the immigrants 2.4 per cent revealed peripheral trypanosomes and 0.61 per cent. a raised cell count
- 3 It is believed that most, if not all, of the cases found at 1 year among the subjects who had received pentamidine were already infected though undetected when they received the drug. An occasional case among those found infected after antrypol appeared, however, to be recent
- 4 The optimum prophylactic dose of pentamidine isethionate decided on from the viewpoint both of efficiency and freedom from side-effects was mg 175
  - 5 A presumptive case of cryptic infection following antrypol is described
- 6 The population re-examined at 1 year received a second prophylactic injection at that time of pentamidine isethionate mg 175 Figures have now been sent us showing the infection rates obtained rather more than 2 years later in the two chiefdoms concerned, and also in an adjoining chiefdom which received initial prophylaxis only and then was left untouched for 3 years. The overall incidence found was about one-fifteenth of that prevailing in 1945 just prior to prophylaxis.
- 7 The implications of our findings are discussed and various theoretical drawbacks to mass prophylaxis mentioned. It is concluded that our own and others' results justify the use of pentamidine prophylaxis on a wide scale in

suitable epidemics provided that special care is taken to diagnose and treat the maximum number of existing cases before prophylaxis, and that at subsequent examinations a watch is kept for cases with suggestive symptoms and signs in the absence of demonstrable trypanosomes. We recommend in general that prophylaxis should be repeated after I year followed by surveillance through occasional sampling surveys or stationary dispensaries.

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# TOXIC ACTION OF EMETINE ON THE CARDIOVASCULAR SYSTEM *

ΒŊ

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It is essential, when dealing with such a widely prescribed drug as emetine, to acquire as much knowledge as possible about its dangers and limitations. The opportunities offered by military conditions prompted me to perform these investigations, which were carried out in a military hospital in Kenya during the year 1944. Eleven cases (ten East Africans and one Sikh) were examined. Nine of the patients were suffering from amoebiasis and two from schistosomiasis with post-arsenical jaundice. An examination of each patient was performed before and immediately after the completion of a course of 12 daily intramuscular injections of emetine grain 1. Nine of the patients were again seen after a further interval, varying from 14 to 41 days. The investigations were as follows.

(1) Tests for interference with venous return, by means of a clinical examination for venous congestion of the cervical veins, oedema of the legs, enlargement of the liver, pulmonary congestion and albuminuma

^{*}I am indebted to Professor (then Lieut -Colonel) A Kerwick for his valuable advice and encouragement, to Dr (then Major) W G Hopkirk for kindly performing the radiological investigations, and to Majors Cam, Gellert and Wricht for allowing me to examine their patients. I am grateful to Brigadier J M Macfie, CBE, MC, DDMS East African Command, for permission to publish this article

- (2) Team for circulation rate by means of arm to tongue extrassions with 10 per cent. calcum phonons and sum to being determination with 3 mainters of clother and 3 minimum of normal satins. The normal per circulation rate for calcum glucoms was found by Base (proced by P. D. Wirentzee circulation rate for calcum glucoms was found by Base (passed by P. D. Wirentzee and S. Secondal), and for other 5-5 secondal (passed from 3 to 9 secondal). But a combying 4 cc. of 20 per cent calcum photoset both constructions was unarradiable repair injection of 10 per cent, solution was employed. The contrastion was unarradiable procedured of the contrastion of the contrastion of the contrastion of the contrasting of these methods the circulation time of case of personnal efficient, suffering from congents failure was estimated the primers facure were 16-2 seconds for calcum glucomits and 7 seconds for existing glucomits and 7 seconds for existing glucomits.
  - (3) Blood pressure examinations.
  - (4) Examinations for eardine dilutation.
  - (a) Clinically by palpation of the aper best and percussion of the cardisc fulfness and
  - (b) Radiologically by comparison of tricings of the cardiac outline during acreering before and after the course
  - (5) Counts of the resting pulse rat
- (6) Exercise tolerance rests, which consisted of stepping ten times on to bench 18 inches high.
  (7) Electrocardiography Owing to shortage of films, the three classical leads were
- alone employed.

  The results are tabulated below

There was no evidence either clinically or radiologically in any of the patients, of cardiac dilatation or impairment of venous return.

#### PYANDNATION INNERDIATELY AFTER EMETINE COURSE.

- (1) Criculation Time The circulation time which was estimated in eight cases of this series, was increased in three decreased in four and unchanged in one. The results are inconclusive. Depending as they did on the African's intelligence the tests were somewhat unreliable.
- (2) Blood Pressure All 11 patients were tested. The systolic pressure fell after emetine in ten cases (by over 9 mm. in fire cases), the average fall being 8 mm. and the maximum drop 24 mm. The average systolic pressure before emetine was 128 and after therapy 118 mm. Hg. The systolic pressure was raised by 168 mm. in one case, without any accompanying change in distrible pressure. The disastolic pressure dropped in six cases (by over 5 mm. in four cases), the average fall being 4 mm. and was unchanged in five cases. The average disastolic pressures before and after the injections were 79 mm and 75 mm, respectively.

If we adopt the formula Dustolic 
$$=\frac{\text{Systohe} + 20}{2}$$
 (WILKINSON 1947), the

sverage distrolic pressures, both before and after the drugs, are  $\theta$  mm above that expected for the corresponding average systolic pressures.

(3) Exercise Tolerance Test This was worse in seven cases better in one case (Case 3) (a patient who was very ill with pyrexia, bepatitis and activ

Entamoeba histolytica in his stools before the injection, and whose electrocardiogram improved along with his exercise tolerance and general physical condition), and unchanged in two cases. It was not performed in the case of one patient who was suffering from an amoebic abscess of the liver and who was too ill for the test

- (4) Resting Pulse Rate This was more rapid in eight cases, slower in two cases (one was the toxic case mentioned above and the other patient was suffering from dysentery, vomiting and cough before treatment), and unchanged in one The average rise in rate was six beats per minute
- (5) A systolic murmur appeared after emetine in one case, and in two cases a systolic murmur, present before therapy, became louder after the completion of treatment
- (6) Electrocardiography Three cases showed slight abnormalities of the electrocardiogram before administration of the drug, presumably as the result of toxic action of the disease. All three were improved both clinically and electrocardiographically after their treatment. Thus, one of these patients (Case 3) who was suffering from pyrexia, hepatitis and dysentery, with active E histolytica in his stool, had an inverted T2 and a raised S-T interval on admission which had become upright and isoelectric by the end of his course. The second patient (Case 4), who was also suffering from toxic symptoms—vomiting, dysentery and cough—showed flattening of T2 before treatment, which became upright after his injections. The third patient (Case 8) had flattening of T in all three leads before therapy and a more upright T1 and T2 after his course.

There was a deterioration of the electrocardiogram at the end of the emetine course in six cases (all of which had normal electrocardiograms before treatment), although evidence of definite myocardial disease, as revealed by inversion of T in all leads, was only present in one case. The other five cases showed flattening of T in all leads (one case), flattening of T in leads 1 and 2 (two cases), flattening of T in lead 2 only (one case), and a slightly lower voltage curve (one case)

No abnormality of auriculo-ventricular or intraventricular conduction was observed, neither was there any interference with the normal sinus rhythm There was no sign, in this series, of emetine poisoning elsewhere in the body

## SUBSEQUENT EXAMINATIONS

Nine of the patients were re-examined later, at intervals varying from 14 to 41 days (average 32 days) from the last injection

(1) Blood Pressure Of the nine cases examined, six showed a rise of pressure, which involved both systolic and diastolic pressures in four, systolic pressure alone in one, and diastolic pressure alone in one. The systolic and

diastolic pressures rose to (or exceeded) the same level as before treatment in three cases. There was a still greater fall (over and above the drop in pressure immediately after the ementee course) in both switche and distribe pressures in three cases, after 32, 14 and 16 days respectively.

The average systohe and diastohe pressures were 120 and 70 mm, respectively a rise of only 2 mm, in the systohe and 1 mm, in the diastohe pressures over the average figures at the termination of the emetine injections. The absence of a definite rise in average pressure is partly explained by the fall which occurred in the pressures of two cases after 14 and 16 days respectively before the cumulature extrol of the drug had time to west off

- (2) Exercise Tolerance Test Seven cases were examined. There was an improvement in five cases, to the same level as before treatment in one patient and to an even better degree in four. Of the remaining two the test was unchanged in one and slightly worse in the ther
- (3) Resting Pulse Rate. Out of same cases there was a decrease in rate in the cases, to the same level as before therapy in two, and to an even slower inter (presumably due to the beneficial effect of treatment) in three. The pulse was unchanged in two cases, and was alightly more rapid in two cases (one patient was suffering from post arranical jaundace and urmany schistosomitass). The average rates before emetine immediately after the course and after an interval averaging 32 days from the last injection, were 80–86, and 80 beats per minute respectively. It will be seen that the average pulse returned to its rate before the commencement of treatment.
- (4) Electrocardiography. There was an improvement to the electrocardiograms of four of the six cases which had deteriorated after the emetine injections. Thus, the patient (Case 1) with inversion of T in leads 1 2 and 3 had after 41 days, acquired an upright T1 (T2 and T3 remaining still inverted). TI and T2 became upright in the three others who had preciously shown flattening of these waves. Only one patient a electrocardiogram was worse (24 dars after his last injection). Ins T2 had become inverted, his T1 had become might afterned and a deep (3) had appeared. The patient (Case 11) was suffering from an amoebic absense of the liver which was being drained. His invocardal disease can probably be sacribed to tone absorption, rather than to the cumulative action of emetine.

#### EMPTINE OVERDOMAGE.

In 1943 I saw two patients, both of whom had been seendentally over dosed. One had received 20 grans and the other 32 grans in consecutive daily intramuscular injections. Both patients were undergoing treatment for smoothe dysentery and both had sneylostome over in their stools. The first patient, s \rangle results and both had sneylostome over in their stools. The first patient, s \rangle results and results are the termination of his 20 injections. His resting pulse rate was 102 per minute, blood pressure—systolic 146 mm and diastolic 96 mm Hg, exercise tolerance, 102/144/108, circulation time 10 seconds (calcium gluconate) and 49 seconds (ether), no cardiac dilatation, venous congestion or albuminuma—An electrocardiogram, performed 5 weeks after his last emetine injection, showed a low voltage curve, no deflection in any lead exceeding 4 mm—and QRS of lead 2 not projecting over 2 mm—from the base line in any direction—No other abnormality was present in the films—A second electrocardiogram, taken 8 weeks after the first tracing (13 weeks after the last injection), revealed a return to normal voltage At this time his pulse was only 72, blood pressure, 150/100, exercise tolerance, 72/108/72. The patient made an uninterrupted recovery—At no time did he show any skin eruption, abnormality of nervous system or disturbance of gastro-intestinal function

The second case, an African of the Acholi tribe, was first seen immediately after the termination of his 32-grain emetine course. He had a sparsely-distributed papular rash on thighs, calves, chest and abdomen, accompanied by a generalized dry, scaly, irritating dermatitis, most marked on the extensor surfaces. He was suffering from diarrhoea. His resting pulse was 84. Blood pressure, 122/78. Exercise tolerance test, 84/96/84. Circulation time, 12.9 seconds (calcium gluconate). An electrocardiogram, 3 weeks after his last injection, showed no abnormality. No venous congestion, cardiac dilatation or albuminuma. There were no neurological signs. No parasites found in his stool. The patient made a steady recovery. His diarrhoea cleared up within a week of

discontinuing his injections and the dermatitis disappeared after 3 weeks '

That considerable tolerance to emetine is possessed by certain people is revealed by the case of a European settler in Kenya, who reported that he had received over 120 injections (varying from grain ½ to 1) of this alkaloid during the 4 years 1935 to 1939. The drug was administered in courses of 5 to 10 injections at intervals of a few months. The patient must have received an average of over 20 grains of emetine per year. He suffered from no diarrhoea or other toxic sign, and no abnormality could be found on examination of his skin, nervous system or cardiovascular system. He was probably saved from toxic symptoms by the intervals between courses

# DISCUSSION

Histological signs of myocardial damage following emetine administration have been provided both in man and animals (Anderson and Leake, 1930, Chopra, Ghosh and De, 1924, Hein and Vannotti, 1939, Rinehart and Anderson, 1931, Epstein, 1932)

Several workers have supplied convincing evidence of the cardiac action of emetine on experimental animals. Levy and Rowntree (1916) demonstrated by means of the electrocardiograph that overdosage of rabbits with emetine causes death by auricular fibrillation. Boyd and Scherf (1941) studied the electrocardiographic changes in cats and dogs after intravenous injection of emetine. They found that the commonest alteration was a prolongation of intraventricular conduction. Bradycardia, prolongation of auricular-ventricular conduction, upward deflection of T waves (normally inverted in these animals), auricular extrasystoles and paroxysmal auricular tachycardia also occurred Ventricular extrasystoles and paroxysmal ventricular tachycardia were produced by advanced stages of intoxication, were usually terminal and were frequently

antecedents to ventreular fibrillation. Cardiac dilation, especially involving the right ventrule, occurred in association with the widerling of the restricular complex and cleared up concurrently with the improvement of intraventreular conduction. The authors observed that sance the alterations which follows mirrormous injections of the drug rapidly dasppear there is resson for believing that these changes would not develop if an equal amount of emetine hydrochloride was subcustaneously administered. The cumular ve effect of the drug in animal experiment is proved by Boyn and Scitter's observation that second or that injections provided progressively greater effects, even after apparent recovery of the electrocardiogram from the first injection, and by the findings of WALTIES and KOCI (1917) who noted that doses only one-tenth of the minimal langle fatal dose became fatal when repected daily for 3 weeks.

When we come to study the toxic action of the drup in man we find less unanimity of openion. Naries (1943) states that the most dangerous and important effect is on the beart, in which it produces myocardial decenerative changes and alterations in conductivity with a fill of blood pressure cardisc prevularity and scate dilutation as the result of any imdue effort. Many physicians, including Choras and Choras (1947) claim that emetine is a cardiac depressent, while Choras (1934) and Mackie (1936) warn account its use in organic heart disease. Dack and Molositok (1947) describe nine cases of toxic manifestations following emetine therapy. The dosage ranged from gram 7 to 22, administered over varying periods with, in the case of the larger dosages intermisations in treatment. The dosage required to produce toric cardiac effects differed in each case, one patient revealing electrocardiographic changes after only 4 grains. The commonest electrocardiographic abnormalities consisted of flattening or inversion of T waves in a variable number of leads. Other changes, such as slight depression of S-T segment, deep Q waves and W shaped QRS were occasionally seen. Techycardia praecordial discomfort dyspooes and fatigue on exertion also occurred, but there was no significant lowering of blood pressure or abnormality of cardiac size. Touc effects on the neuromuscular and gastro-intestinal systems generally preceded the appearance of toxic carduse arena.

Brown (1935), on the other hand, recording the results of emeture therapy on 554 cases of anosche dysentery at the Mayo cline, found not a single reference to cardiovascular disurbance. The dose which varied in individual cases, accraged gramme 0-65 (gram 10). Only 16 or 2-8 per cent. of the whole series exhibited an emeture reaction. Only three of the 18 exections (0.5 per cent of the whole series) occurred it a dose of gram 10 or less. Brown was able to find reports of only ten deaths attributed to emetine in the period from 1912 to 1935. Eight of the deaths had occurred after a total dosage of over gram 15. One of the two remaining cases was achild of two who died after angle injection of gramme 0-02. Hittio and Vitteman (1943) diministered course of 12 daily intramuscular injections of emetine grain 1 to 14 patients.

with 1 day's interval after the sixth injection. Electrocardiograms were taken before the course, after the sixth and again after the last injections. No deterioration of the electrocardiogram occurred in any case, with the exception of one patient who continued to suffer from dysentery and fever up to the tenth injection, and whose tracing at the end of the course showed an improvement on that after the sixth injection. Hardgrove and Smith (1944) treated 72 patients by means of ten daily injections of grain 1, with only one serious cardiac complication, but 53 per cent of the patients developed minor electrocardiographic changes, the vast majority affecting the T waves, though actual inversion of T occurred in only 13 per cent. Cottrell and Hayward (1945), employing a similar dosage, observed flattening or inversion of T in one or more leads in 25 out of 32 cases.

The majority of the 11 cases described in this article showed slight deterioration of cardiovascular function after 12 daily intramuscular injections of emetine grain 1, the systolic and diastolic pressures being depressed in ten and six cases respectively, the pulse rate being increased in eight, the exercise tolerance being worse in seven and the electrocardiogram showing deterioration in six.

The discrepancy between the results of various workers probably arises, partly from individual idiosyncrasy to the drug, but mainly through differing dosages, for instance, Brown, Hardgrove and Smith, Heilig and Visveswar, and the author of this paper, all employed a total dosage of grain 10 to 12, with only minor evidence of cardiovascular impairment. The toxic effects recorded by DACK and MOLOSHOK, on the other hand, occurred with dosages of grain 14 to 22 in two-thirds of their cases Napier also stresses the danger of overdosage He states "During the 1914-18 war, the writer saw many examples of inexperienced medical officers giving two and even three grains of emetine daily for long periods and literally killing their patients, of whose fate they were often quite unaware on account of the frequent evacuations from hospital that are inevitable in war time" There is no doubt that the therapeutic closely approximates to the toxic dose An Indian Medical Gazette editorial (1943) "The single therapeutic dose of 1 grain is, in a 10-stone man, 1 milligram per kilo and is well within the limit of safety from toxic effects" Brown's large series of 554 cases, with only 0 5 per cent of reactions at a total dosage of grain 10 or less, supports the adoption of this as a maximum dosage The majority of fatalities have occurred with total dosages of over grain 15

The factor of individual tolerance in determining susceptibility or resistance to toxic effects is illustrated, not only by three cases recorded in this paper, but also by Brown's account of three patients who received grain 125, grain 134, and grain 180 respectively in a period of from 8 to 12 months without sign of intoxication

It is interesting to note that three of the writer's patients showed slight electrocardiographic abnormalities before the onset of treatment, which

improved after emetine administration. A similar observation was made by Histiato and Visytawa, who found that 34 out of 45 patients exhibited pathological electrocardiograms before the commencement of treatment to abnormalities which consisted of low voltage curves, flat T waves or rarely depreissed 3-T segment, improved after interansicular mention in 10 out of 14 cases. The explanation of these observations seems to be, in the words of the ID and VISYTAWAR, "That the positive effect upon the heart, extried by the improvement of the intestinal and general condition under the influence of emetine, prevalls over a possible negative effect on the heart muscle. There is no doubt that smooked dysentery interestes the permeability of the colonic mucosa to such an extent that an amount of intestinal toxins—though not of amobels or name -sufficient to damage the myocardium enters the circulation."

The well known cumulative effect of emetine is not illustrated in this paper except perhaps by the slight fall of blood pressure which appeared in two cases (Cases 10 and 9) 14 and 16 days respectively from the termination of treatment. and by the sheht deterioration of exercise tolerance exhibited by one patient (Case 7) 41 days after his last injection. Such action has, however been demonstrated both by animal experiment, as described above, and by the work of DACK and MOLOSHOK, who found that the electrocardiographic abnormalities were not only often delived for 1 or 2 weeks following the discontinuation of treatment (one case showing the first chance 3 weeks after the last injection) but were also of long duration, persisting for periods varying from I to 4 months. The completive action has been attribued to allow excretion of the drug through the kidners and intestinal tract (DACK and MOLOSHOK). MATTER (1920) found emetine present in the urine 60 days after an 8-day course of gramme 0-48. DACK and MOLOSHOK suggest that the long duration of the electrocardiographic abnormalities found in their cases results from prolonged fixation of the drug in the myocardium or actual myocardial degeneration. In view of these flodings it is advisable that an interval of 2 or 3 months should be allowed to elapse between courses of emetine. Choras (1906) recommends an interval of 3 months. Datk and Monomor advise that a space of 1 or 2 months should be permitted, but that if significant electrocardiographic changes or other clinical evidence of tonicity are observed during or after the first treatment with emetine hydrochloride, at lesst 2 months should be allowed to intervene before further emetine hydrochloride is administered."

#### SUMMARY

- 1 Eleven patients were examined before and immediately after a course of 12 daily intramuscular injections of emetine grain 1. Nine. I the patients were re-examined after an average interval of 32 days from the last injection.
- There was an average fall of 8 mm, systolic and 4 mm, diastolic pressure after the course.

- The exercise tolerance deteriorated in seven out of nine cases after the emetine injections, but returned to the previous level in five out of the seven cases after a further average interval of 32 days
- The average resting pulse rates before emetine, immediately after the course and after the subsequent average 32 days' interval, were 80, 86 and 80 respectively
- The electrocardiogram deteriorited after the injections in six cases, one showing inversion of T1 and T2, four displaying flattening of T (in all leads in one case, in leads I and 2 in two cases, and in lead 2 only in one case), and one displaying a lower voltage curve. Four of the patients showed an improvement when re-examined after the interval
- Three patients showed slight abnormality of the electrocardiogram before the onset of treatment, presumably as the result of touc action of the disease (two were severely ill before the injections) All these patients improved, both clinically and electrocardiographically, after the emetine, T waves, which had previously been inverted or flattened, becoming upright, the pulse becoming slower (two cases) and the exercise tolerance undergoing improvement (one case) Also of toxic origin were the inverted T2 and deep Q3 in the electrocardiogram of a case of liver abscess, taken 24 days after his last emetine injection
- 7 Two cases of accidental emetine overdosages are described, the patients having received grain 20 and 32 respectively in consecutive daily injections of grain 1 The first was suffering from myocardial disease, as evidenced by tachycardia, lowered blood pressure, poor exercise tolerance and low voltage electrocardiogram, all of which cleared up within 13 weeks of the last injection The second had diarrhoea, which ceased after a week, and dermatitis, which disappeared within 3 weeks
- The case is described of a man who received 120 injections (probably over 80 grains of emetine) during the space of 4 years without toxic signs
- No case of cardiac enlargement, irregularity of rhythm or interference with conduction followed intramuscular emetine injections, though such signs have been reported in animals after intravenous injection of the drug
  - The literature has been discussed

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE Vol 43 No 5 March, 1950

# TRICHOSPOROSIS (PIEDRA) IN MALAYA

R GREEN, MD, DSC,

AND (From the Institute for Medical Research, Kuala Lumpur, Malaya) D S MANKIKAR, MB, BS

Trichosporosis is a condition in which hard nodules adhere to the hair These are spore masses of a fungus Trichosporon or of a separate genus This hair disease is found in equatorial America and in Asia and Piedraia

Trichosporosis has been known to occur in Malaya since 1936 * Trichosporosis usually affects the hair of the scalp, but has also been found

on the eye-lashes, beard and moustache of men The nodules may be very minute or as large as the head of a pin, and may vary in colour from white to grey to black They are mostly elongate or oval-shaped and adhere tenaciously **Europe** grey to Diack They are mostly clongate of Ovar-Shaped and adhere tenaciously to the shaft of the hair as hard concretions, hence the term piedra (stone) Combing the hair, according to SAVILL (1935), may in consequence be a noisy Under the microscope, after having been softened by soaking in liquor potassae, the nodules are seen to consist of spores which are closely adherent to one another and seemingly embedded in a viscous or cement-like

Material from the first case described in Malaya was referred to us by Vives (1936) Later, FASAL (1939) submitted specimens from three cases All four cases occurred in male Europeans between the ages of 30 to 35, and from Malayan cases seen so far, morphological findings have been similar substance Dr J W FIELD (personal communication) saw one case in an interned male

European during the period of the Japanese occupation *In South-East Asia, cases of Trichosporosis have also been reported from India Cevlon by Castellani and Chalmers (1910) from Rospea by Krivpene (1938) and Ceylon by Castellan and Chalmers (1910), from Borneo by Kuypers (1936), Vanson-Bahr (1945), from Indo-China by Souchard and Nguyen-Van-Huong (1937), and from Bornes by Lampe (1940). The spores seen by Lampe (1940) massived about VIANSON-BAHR (1945), from indo-China by Douchard and Nguyen-Van-Huong (1937), and from Batavia by Lampe (1940). The spores seen by Lampe (1940) measured about and from Batavia by Lampe (1940) to those encountered in Malaya 5μ, and are similar in size and shape to those encountered. Duck, 5 & Molocolon, R. E. (1847). drik, intern. Med., 18 228

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#### DIFFERENTIAL DIAGNOSIA

Trichomycosis resembles trichosporosis. The former gives rise to soft yellowish excrescences which appear usually on the hurs of the sailla and pubsa. Depending on a symbotic association with cocci the colour assumed by the excrescence may be also red or black. Microscopic examination, however above the presence of myclum, whereas in trichosporosis the hard oroud nodules consist entirely of spores apparently embedded in a cement like substance which prevents separation of the spores when compressed under a cover-stip. The size and shape of the spores way among the different species of Trickesporos as occurring in various countries and these species, seconding to Byaas and Ascuipaxid (1927), may be differentiated as follows

( ) Spores, polyhedral

(1) Diameter 12µ to 15µ found in Columbia (T gigartenni Bermann, 1800).

(2) Diameter 3 t 4µ found in Europe (T leight RARN-ROBET

(i) Spores, oval and small

(I) Hyphas in cultures rwared like corkscrew found in Europe (T et ale Usou, 1806)

(2) Hyphas in cultures not so twisted, found in Europe (T evenly Brance 1890)

(c) Sporrs, roundish

In symblosis with coccus found in Europe (putse hair of diabetic) (T glycophile Do Bons, 1910)

Moore (1944), however in a general account of piedra differentiates clearly a further genus of an organism occurring in South America which produces piedra, named Preferae kortas (Brumpt) Fonseka and Arta Leka 1928 and he makes a datunction as follows:

makes a distinction as folk		
	Trichesporon gegentrum	Predrama hortan.
Principal locality	Colombus.	Brazil.
Colour of nodule	White, creem, or brown	Grey brown, or black
Competency	Soft or hard and brittle sometimes mucoid en velope	Hard, bestile
Spares	Spherical, thick-walled	Rectangular
Sirr	Some 10 s to 12 s, with many multilocular thick-walled larger cells	Approximately 7 pt 12
Asci	/oos	Ovold 1 2
Acuperer	-	Eight 40
	V. B	fib Small,
Cultures on Subservent	Lehtweig Leiter	California
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Fig. 1—Piedri nodules on heavily infected hairs

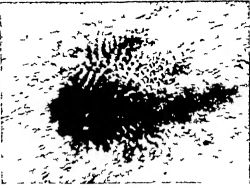


Fig 2—Early beginning of nodule formation on shaft of hair

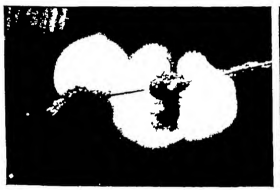


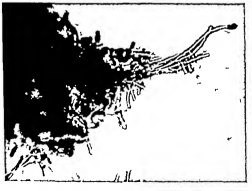
Fig. 3—Cultures on Emerson's agar (3 days) showing colonies of associated cocci. The nodule on the left is beginning to sprout



I is 4—Cultures on Emerson's agar (5 dws) Mycelium is sprouting from the nodule



 $\Gamma_{IG}$  5—A sprouting nodule removed from an agar culture and viewed by transmitted light



Γισ 6 —Mycelium from a portion of the specimen shown in Fig. 5



Fig. —Cultures on Emerson agar (8 d Mycelium des loping from spores,



Fig. 8 —Cultures on Emerson — esc (3 day ).

Type and structur of myorikan.



Fig. 9—Piedra nodule stimered in Emericon fluid culture mediums (3 dm.). Vireclasm is not formed under these conditions but sustent there is development of see, buch occur at regular streval.



Fto 10—A in Fto 9 Mass of publicatral spaces of regularly spaced sect what.



Fig. 11 —Asia were more clearly after compressum of the spectmen



Fig. 1 .- Lici ach continuing right elon-

# The Organism causing Trichosporosis in Malaya

The nodules from cases of piedra so far found in Malava have shown polyhedral or rectangular spores (see Figs. 1, 2 and 10), measuring 2  $2\mu$  to  $8\mu$ , with a general average of  $4\mu$  or  $5\mu$  for different specimens

When the piedra nodules are placed on Emerson's agar*, the spores sprout and grow luxuriantly within 5 days at room temperature (25 to 28° C) (Figs

4, 5, 6, 7 and 8)

On the other hand, if the piedra nodules are immersed in culture fluids for 3 days, or if they are kept in a moist chamber for a week or more, or, again, in mucilaginous proprietary hair fixatives, a series of asci develop inside the nodules at regular intervals within the spore mass (Figs 9, 10 and 11) These asci, which measure up to  $30\mu$  in the long diameter, contain eight elongate ascospores (Fig 12)

The resemblance of the Malayan organism to Piedraia hortai is thus apparent Other species of Piedraia have been described from South America, these being according to BRUMPT (1936), P sarmentoi, P paraguayo and P venezuelensis, and which are distinguished from P hortal by differences either in cultural growth or in the case of P venezuelensis, by the formation of four ascospores instead of eight

The Malayan species of Piedraia differs from the American P hortai in having spores about one-half the size of P hortal (i.e.,  $4\mu$  or  $5\mu$  as compared with  $7\mu$  to  $12\mu$ ), and the name Piedraia malayi is therefore proposed

#### NOTES ON A RECENT CASE OF TRICHOSPOROSIS

The patient was a European, aged 27, who had spent 3 years in Malaya 1949, he noticed numerous black nodules on the hair of the head These occurred only on the front and right side where the hair was brushed most often He used a mucilaginous hair fixative, which was frequently brushed over the affected area

Treatment consisted in cutting away the affected hair, discontinuing the use of the hair fixative, washing the hair with a soap containing 1 per cent mercuric iodide, and applying a lotion containing salicylic acid (2 per cent) and chloretone (5 per cent) There was no recurrence during the subsequent 3 months

### SUMMARY

A general account of the hair disease trichosporosis (piedra) is given and a Malayan case described and illustrated This disease has been known to

	~ <del></del>
<ul> <li>Emerson's agar</li> </ul>	
	G
Agar	25
Lemco	4
Peptone	4
Sodium chloride	2 5
Marmite	1 or other yeast extract
Glucose	10
Distilled water to	
(adjust to pH — 7 4)	1,000 c c
, , , , , , , , , , , , , , , , , , , ,	2,000 0 0

1

occur in South-East Asia for some 30 years and the organism found has so

A step forward, however has been made in showing that the Malayan puedra organism develops ascospores under certain conditions likely to occur naturally or else produced artificially by mucilaginous har fruitres and it thus conforms with the Kenus Persons rather than Treckspores. Became the sure of the spores differs from the American species Professe kerter the name Prediction maleys is proposed for the species here described.

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# THE CONCENTRATION OF CERCARIAE OF SCHISTOSOMA MANSONI FOR THE PREPARATION OF CERCARIAL ANTIGEN

BY

# O D STANDEN

(From the Wellcome Laboratories of Tropical Medicine, London)

The development of experimental schistosomiasis during recent years has provided abundant material for the preparation of schistosome antigens diagnostic value of the complement fixation technique and intradermal tests is undoubted and the importance of efficient antigenic preparations has not The three chief sources of material are infected snails' been overlooked livers, adult worms and cercariae, all of which provide potent antigens when extracted in a variety of ways. In theory, the cercariae should provide the most specific antigens since, unlike the adult worms, they can possess no foreign blood-cells in the gut, and unlike the sporocysts and immature cercariae in snail livers they are not surrounded by molluscan tissues However, as free swimming organisms they are subject to contamination by both organic and inorganic matter, and it is the purpose of this paper to describe a method by which cercariae can easily be concentrated and at the same time freed from the majority of undesirable substances

The chief contaminants of a newly produced cercarial suspension in fresh water are snail faeces, small crustaceans, free living protozoa, rotifers and unicellular algae, though the faeces are by far the greatest in quantity. A certain amount of non-living debris is also encountered. Attempts have been made to remove snail faeces and other debris by washing centrifuged cercariae with saline and distilled water (OLIVER-GONZALEZ and PRATT, 1944) or straining the suspension through cheese-cloth prior to centrifuging (Bozicevich and Hoyem, 1947). The latter found that when using this method faeces were still not eradicated. They devised a means of narcotizing the cercariae with 10 per

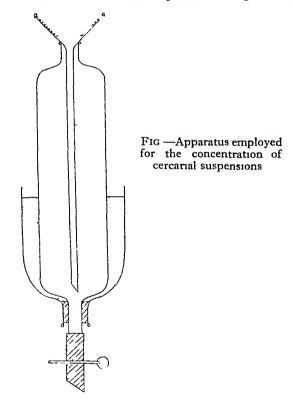
cent, ethyl alcohol which caused them to sink to the bottom. Since some loss of antigenic potency was encountered as a result of this treatment, the same effect was subsequently obtained by cooling

The value of the centrifuge in the concentration of suspensions of scrive lying cereatise is open to considerable doubt, and experience in these laboraaring termine is open to consociate moon, and capeacine in these increasiones has shown this method unsurable. When spun at 4000 r.p.m. for 5 minutes, some temporary concentration at the bottom of the tube is certainly obtained, but as soon as the centrifuge has finished turning, many certainse are found symmong up to the surface again. One or 2 minutes later the surpension is well dispersed or the cercuriae may have accumulated near the top. Also, centrifugal treatment of the suspension, whether active or narroctived one, remained treatment of the suspension, whether service of national in some ray would serve to carry down the unwanted debra as well. In contrast, it has been observed that small facces and rapidly to the bottom so that they can be separated from the cercariae by causing the latter to concentrate as the surface. A method by which this may be accomplished is described below together with a method of deposition of cereatise upon filter papers octow together with a memori or occurrence of the interpretation of the residue. The filter paper technique is a modification of that described by ALVES and BLAIR (1946 1947) and BLAIR and Ross (1948). All the certainse used in the following techniques are those of S meason discharged by laboratory bred and experimentally infected Autroloris; glabratus Concentration.

#### METTION

The cerearize producing smalls are removed from their squaria and placed in litre beakers of boiled fresh water at 25° C. and are maintained at this tempera ture under bright light until a dense cercurial suspension is obtained. About 400 to 500 and are employed for this purpose, and if placed in the beaters by approximately 9 a.m. the required numbers of certainse are unally stall able 1 hour later Some 100 to 150 snails per litre of water is a convenient number It may be of interest to note here that a heavy cereanal discharge on I day is frequently followed by a resting phase the next day. In practice it has been found of value to drade the posture small stock into two groups for use on alternate days. The certainal suspension is now decanted into litre graduated cylinders when the majority of the snall facces and debra sinks to the bottom. The suspension is now decanted and filtered through mosquito netting into a cylindrical separating funnel of suitable capacity (Fig.). Netting of 23/24 mesh is a suitable type and permits the free passage of cercarine while retaining Souting debris and crustaceans. To prevent mechanical destruction of the relatively delicate cerearize, the stem of the filter funnel is extended almost to the bottom of the separating funnel. The latter is inserted into the inverted top half of a Winchester quart bottle which when filled with ice cold water provides a cooling jacket. The top of the funnel is beightly illuminated from the sides. The cercuruse are thereby induced to concentrate in the top? or 3

inches of water in response to their negative geotropic, positive phototropic and thermotropic characters. Any remaining faecal sediment is left at the bottom. Newly discharged cercariae will concentrate in this manner in a very few minutes and the lower and relatively cercariae-free layer is then run off. Further quantities of cercarial suspension may now be added and the cercariae re-concentrated in the same way. The final 200 to 250 c c of suspension is usually very dense but contains some protozoa, algae, rotifers, etc. It is not possible to eliminate these entirely but their numbers can be reduced. To do this, the suspension still in the separating funnel is diluted to the capacity of the funnel with sterile distilled water at 28° C, and separation is again made.



This process of dilution may be repeated two or three times provided that the cercariae have not been allowed to expend their energy for more than 2 or 3 hours previously, since after this time a large proportion may lack the energy for rapid surface concentration. This washing serves to dilute the contaminating organisms. The final separated concentrate of some 200 to 250 c.c. is run off into a graduated cylinder from which sampling counts are made and the approximate number of cercariae estimated by volume.

#### Filtration

The counted cerearuse are now filtered. Several methods have been investigated but the most successful apparatus in a litrach funnel, of 22 mm, plate and Whatman \0. 54 filter paper Prior to filtration, treatment of the filter paper with a very chlute suspension of kieselguhr in water serves to prevent escape of cerearize which tend to slip underneath and are thereby lost. If the algae and other foreign organisms have been removed the cercurbe appear as a pale creamy deposit. The filter paper is now removed and, whilst still damp a pass creamy superior and the timer paper is now removed and, winner sum comp is rolled into a loose cylinder and placed in a bijon bottle with the number of cerearne and the date noted on the outside. The open bottle is placed in a desicrator and the paper died is curve over phosphorus pentoxide. When the paper is thoroughly dry the bottle is screwed down and placed in cold store.

The object of concentration and rapid filtration is to ensure that the are copies or concernmental and capital interaction or constitution of the cercurise are still alive by the time the last drop of water passes majority or the occurate are sum aure by the unit the last utop or water passes through the filter and that they are in fact, killed by dealecation. It is coundered that any water passing over dead material would tend to leach out the antigenic substances and this, of course also precludes any additional concentration upon an aiready charged paper. Provided sufficient positive study are available 222 mm. filter papers of 200 000 to 250 000 cereans-value can be obtained quite ensily. The papers should be of as small a size as possible since a large bulk of filter paper requires too great a volume of extracting medium for the preparation of highly concentrated antigens.

#### SUMMERY

 A method of concentrating cercanae of Schatterome measure is described. The negative geotropic, the positive phototropic and thermotropic characteristics of the positive phototropic and thermotropic characteristics are also provided in the positive phototropic and thermotropic characteristics are also provided in the positive phototropic and thermotropic characteristics are also provided in the positive phototropic and thermotropic characteristics are also provided in the positive phototropic and the provided phototropic and the phototropic and the phototropic and the provided phototropic and the provided phototropic and the p teration of the cercarac are utilized to concentrate them in the upper laters of water whilst small facces remain as sediment. Micro-organism re removed

2 Deposition of large numbers of cerearise upon a small filter paper i described. The need for high certainal concentration and speed of filtr tron i comphasized as a means of preventing the death of the cercanae before com pletson of filtrat on and c usequent leaching out of nt genue substances

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# A PRELIMINARY TRIAL OF PALUDRINE SINGLE-DOSE THERAPY IN COLUMBIA *

BY

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One of the main problems of malaria control in the tropics is the treatment of malaria attacks in rural areas where the population will not, or cannot, afford to follow a full course of treatment. The Report of the Second Session of the Expert Committee on Malaria of the WHO (1948) calls attention to the advantages of clinical control of malaria in such areas by means of a single dose of paludrine. Extensive work has been carried out recently in India showing that a single dose of paludrine mg 300 is sufficient in the great majority of cases to control an attack of vivax or falciparum malaria. Afridi (1947), in his review of therapeutic trials on paludrine, carried out under the direction of the Malaria Institute of India, suggests that a single dose of paludrine mg 300

^{*}The authors are indebted to the assistance of Sr Antonio Orduz, of the Roberto Franco Institute, and the staff of the Villavicencio Hospital, for the follow up of the cases reported here

is the most desirable course of treatment for malaris in that country both in the dispensaries and the hospitals.

In the present paper are summarized the results of 15 cases of malaria treated with a single dose of paludrine mg. 300 Although the number of esser studied is small, a report seems warranted in view of the searcity of published records on the effect of paludrine on the South American strains of malaria plasmodia. The patients came from rural areas to receive hospital or dispensary paramouss, the patients came from rural areas to receive nonpilal or dispensary treatment in Villayecnoo. All had a lintory of previous mainta stacks and none of them had received any ann malarial drug in the days preceding the administration of paludrine. The drug was given by mouth in all eases and special care was taken to make sure that vomiting did not occur after its special case was used to make sure most community and has been user installment. No trace after-effects were noticed in any of the cases although two of them were 3-year-old children to whom we had nevertheless given the same dose. The cases were followed up for a period of 15 days after the treat ment daily blood films were taken in addition to the ordinary medical care. Paludrine tablets mg 300 coloured red, produced by Imperial Chemical (Pharmaceutreals), Ltd. were used in these trials. The results of the clinical and haematological findings are summarized in the table which follows.

As can be seen, in all cases except one, the fever was controlled within the first 3 days of the administration of the paludrine tablet and the trophorontes dasappeared from the peripheral blood within the same period. The strenge duration of the fever in the 14 cases controlled by paludrine in the dose stated must 1-8 days, and the average duration of the trophozone parasitectus was led days. It can also be observed that the only case in which the treatment failed to control the climeal attack (Vo. 14) was that with the highest para statemens, and which ran the most severe clinical course. In No. 7 however although the fever was at first controlled and parasites drappeared from the blood, a parentic and clinical relapse took place within the 15-day period of observation and this was a case with mild symptoms and a low parasiteems.

Of the nme falciparum cases, including No. 15 a mixed infection of Planachem errar and P fairpown, the gametocytes were cleared out of the perpheral blood in only two cases. There was a marked tendency for the gametocrites of this species t remain in the blood or to appear in it after the administration of paladine. The vivas gametocites, bowever showed a different behaviour. In our seven cases of vivex infection (metading again No. 15), the gametocries disappeared from the blood within the first 7 days after treatment

The results of the 15 cases summarized in this note agree in general with those obtained in India (APRIDI, 1947) and in Brazil (Pivro, 1947). This preliminary trial, although conducted on a small scale auggests that this simple treatment is advisable for the control of malaria stucks in the rural areas of this country where a complete course of treatment is seldom practicable and where

Table—effect of paludring mg 300 on clinical course and parasitaemia of 15 unselected cases of malaria.

Clinical	day	l	1	1	1	1	1	14th	1	1	1	1	1	1	€	1	
Parasitic relapse troph.	day	1	1	l	i	i	1	11th	1	1	1	1	1	1	£	1	
Gamet appearing	pheral blood,	1	1	14th		l	1	1	1	1	1	l 6th	]	1	€	2nd falce b	,
Duration of parasitation of parasitations of parasitation	Gamet	က	15	i	15	l	7.	10	<b>†</b> 1	15	4	1	<b>L</b>	]	٤	I	
Duration	Troph	5	14	-	~	-	=			<b>-</b>	61		က	-	€	-	
Duration of	days	67	61	1	-	က	1	က	13	<b>Ť</b> I	c1	61	21	<del>1</del> 1	€	-	
Para- sites	per c mm	16,300	15,700	2009	800	8,000	4,700	5,300	5,700	12,400	008'9	121,600	2,800	34,300	144,000	14,100	
Parasite	species	P eneax	P falcip	P falcip	P falcip	P falcip	P vivax	P falcip	P erear	P falcip	P vrear	P falcip	P www.	P vrvax	P falcip T & G	P vivar	P falcip
Spleen	enlarge- ment.	PDI		0	Н	0	PDI	н	<b>H</b>	_	0	<u> </u>	11	н	II	<b>H</b>	
Type of	chmeal attack	Moderate	=	Mild		Moderate	Mild	:		Moderate	=	Severe	Moderate	Severe	:	Moderate	
	zi S	ţz,	×	Σ	M	Z	Σ	Z	M	Ľ	Z	Z	Z	Σ	Z	Σ	
Age,	years	12	~	40	15	30	21	16	85	es	12	22	18	22	18	13	
Serial	num- ber	-	61	e	4	10	\$	7	တ	6	10	11	12	13	14	15	

most patients coming under medical attention have a previous history of malaria and have thus presumably a certain degree of immunity COVILL, MICOL. SHUTE and MARTON (1949) have shown recently that m cases in which immunity has not been built up very different results are to be expected from the use of miludrine.

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# OSCILLOMETRIC STUDIES IN NEURAL LEPROSY*

BY

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Investigations of peripheral circulatory changes in neural leprosy have seldom been recorded Leitner (1938) injected radio-opaque material into the anterior tibial artery of a female with leprous multilations and "mal perforant" of the foot and demonstrated richness and patency of arterial network even as far as the ulcer FAGET and MAYORAL (1944), as a result of arteriographic studies in all types of leprosy, stated that arterial supply in extremities is not materially disturbed in neural leprosy

Various observers (Tedesco and Mazzolenis, 1925, Komatsu, 1937, Rivelloni, 1938), by means of the capillaroscope observed various anomalies of skin capillaries in leprosy. Fite (1941), investigating blood-vessels in various types of leprosy, found only one case with vascular lesions out of 11 neural cases examined. The lesion was tuberculoid thrombophlebitis in a subcutaneous vein. Several authors have noted hyperaemia and feeling of warmth in affected limbs after sympathectomy for leprous ulcerations (Osawa and Nojima, 1927, Cruz, Abuel and Samson, 1931, Black, 1933, Marty, 1938, Kirkaldy-Willis, 1945)

In the present investigation the peripheral arteries of 37 neural lepers were examined by means of the oscillometer. This instrument is used to investigate changes in volume of pulsation in limbs by measuring the amount

^{*} I am indebted to Dr A R Davison, Superintendent of the Westfort Leper Institution, Pretoria, for generous facilities placed at my disposal, and to Dr H J F Wood, of the same Institution, for help during the performance of the tests

of pulsation transmitted to an air filled cuif applied to the limb under examination. It indicates the total pulsation of all reacts encompassed by the cuif The instrument is applied like a aphygimomanometer and inflated. The indicating needle mores with each heartbest and, is extent of movement depend largely on pressure within the cuif readings are taken at various pressures in order to record maximal exemptions.

The oscillometer is valuable for diagnosis of obliterative lesions of arteries at tertification of limbs but cannot help in differentiating various causes of reduced flow

Interpretation of readings as rendered difficult by wide variations in normal subjects and in the same subject in different circumstances. Saurzis [1941] gives the normal range in regions of wrist and solle as between I and 10. Several workers (ATLAS, 1869) and 1940. RIXXLES, TRAYELL and CVIVI. 1944) compared readings at wrist with those at milke. Using latter as numerator and former as denominator the "oscillometric index is obtained. This is usually greater than unity as arteno-acterotic disease is more frequent and more advanced in lower than in upper extremutes. The lower limit of normal is usually given as 0-75.

In the present investigations a Collen's sphygmooscillometer was used. The scale units correspond to min, of mercury as in a sphygmomanometer

### MATERIAL INVESTIGATED.

Thirty-seven adult native neural lepers were examined, 20 classified radio-logically or clinically as early and 17 advanced. Patients were semi-recumbers in a well-rentilated room and readings were taken at both wrists and both ankles with cull inflated to following pressures: 40, 60-80-100-120-140, 160-180-200 and 220 mm. of mercury. Maximal pulsations only were recorded and results were as follows:

### ANALYSIS OF RESULTS.

In early cases the lowest reading at wrists was 15 and at antiles 25. The average reading 1 wrists was 27 and at antiles 4 All oscillometric indices were either unity or over except case 97%, in which it was 08 on both a des. The average oscillometric index was 15 milt ude and 16 left tude.

In advanced cases the lowest reading at wrists was I and at ankles 2.

In advanced cases the lowest reading at wrists was I and at ankles 2.

I right ade and "0 left ade, and at ankles 3.3 right side and 3-4 left side.

The average oscillometric index was 1.7 right side and 1.8 left side. Although average results in this group were slightly lower than on the early group, this was not considered algorithms as (a) all readings were within normal limits (b) the average oscillometric index in the advanced group was not lower than in the early group.

Patient number	Right wrist.	Right ankle	Oscillometric index	Left wrist	Left ankle	Oscillometric index.
9184	2 0	50	2 5	2 0	50	2 5
9291	3 0	3 5	1 2	3 0	3 5	1 2
9889	2 5	40	1 6	2.5	4 0	16
9816	2 5	25	10	15	3 0	2 0
9776	3 0	25	0.8	3 0	2 5	0.8
9865	2 5	2 5	10	2 5	25	10
9870	2 5	50	2 0	2 5	5 0	20
9906	2 5	3 0	1 2	2 5	2 5	10
9984	2 0	50	2 5	2 5	50	2 0
9886	15	4 0	2 7	15	3 5	2 3
9911	3 0	3 5	1 2	3 0	3 5	1 2
9913	3 5	4.0	11	3 5	4 0	11
9916	3 0	4.5	15	3 0	4.5	15
9948	4.0	50	1 3	4 0	50	1 3
8868	2 5	2 5	10	2 5	3 0	1 2
9984	2 0	5 0	2 5	2 0	5 0	2 5
10015	3 0	5 5	1 8	3 0	5 5	18
10016	3 5	50	1 4	3 5	50	14
10022	2 5	2 5	10	2 5	2 5	10
10031	3 0	4 5	1 5	2 5	4 5	18
Average	2 7	4 0	1 5	2 7	4 0	16

# ADVANCED CASES.

						r
Patient	Right	Right	Oscillometric	Left	Left	Oscillometric
number	wrist.	ankle	ındex	wrist.	ankle	ındex.
6388	30	3 5	1 2	3 5	3 5	10
6729	2 5	60	2 4	25	60	24
7101	15	3 5	2 3	15	40	2 7
7694	20	4.5	2 3	20	4.5	2 3
8528	20	3 5	18	20	3 5	18
8832	15	20	1 3	15	20	1 3
8890	2 5	30	1 2	20	30	15
9329	15	30	2 0	20	30	15
9583	2 5	4.5	18	2 0	4 5	2 3
9732	2 0	3 0	15	20	3 0	1 5
9762	2 5	2 5	10	2 5	2 5	1 0
9739	1 5	40	2 7	15	4.5	3 0
9762	2 5	2 5	1 0	2 5	2 5	10
9821	15	3 5	2 3	15	3 5	2 3
9845	2 5	3 0	1 2	20	20	10
9859	2 0	2 0	10	20	2 0	10
9901	1 5	2 5	1 7	10	3 0	3 0
Average	2 1	3 3	1 7	2 0	3 4	1 8

### Concursion

There is no organic occlusion of arteries and larger arterioles of what and ankle regions in neural leprosy. These findings accord with arteriographic and hatological findings.

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# SKIN TEMPERATURE STUDIES IN NEURAL LEPROSY *

BY

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Skin temperature determinations are commonly used in studying peripheral circulatory anomalies. Skin temperature is influenced by many factors, including environmental temperature, posture and basal metabolism. Experimental conditions must therefore be standardized and maintained. The present study is concerned with reaction to the following imposed variations in vasomotor activity.

(1) Local warming and cooling of feet

(2) Placing a hand and forearm in cold or hot water to elicit reflex vaso-motor changes in other limbs

# Response to Local Warming and Cooling of Feet

Initial temperatures were recorded after patients had been recumbent for at least 30 minutes with limbs exposed in a well-ventilated room with fairly constant temperature A skin temperature thermometer of light-beam galvanometer type was used and readings made on dorsum of great toe just proximal to nail bed. When great toe was missing a neighbouring digit or distal end of the stump was used.

In the first series one foot was immersed in water at 110° to 115° F for 20 minutes, withdrawn, dried, and the temperature estimated every 4 minutes for 1 hour. In the second series the procedure was similar but the foot was immersed in ice-water for 20

minutes

Seventeen neural lepers, all adult native males, were so investigated, eight classified radiologically and clinically as early cases and nine as advanced

The results are given in the Tables which follow

* I am greatly indebted to Dr A R Davison, Superintendent of the Westfort Leper Institution, Pretoria, for generous facilities placed at my disposal, and to Dr H J  $\Gamma$ . Wood, of the same Institution, for his help during the performance of the investigations.

Parent	Eart	Araral Cases.	
	Inmel temperature.	Just after warming	7
9184 9689	65	WEIGHT WEIGHT	After 60 minutes
9014	73		-
9935	77	91	73
9945	88	91	T3
8984	73	89	8.5
10022	77	90	as as
10031	67	<b>*</b> 0	n
	77	90	as .
	-	9.2	70
	Advanced	and Cars.	87
888) 8388	41		
6729	84	27	
7018	<b>a</b> 0	94	72
601	4	90	84
\$378	<b>0</b> 1	•1	×
9184	81	94	P2
9329	69	92	**
\$901	•	11	#2 72
	80	94	<i>"</i>

RESIGNSES TO LOCAL COOLING OF FEFT

Farly Neural Cases								
Patient	Initial temperature	Just after cooling	After 60 minutes					
9184	72	Below 56	74					
0630	78	9a	77					
0916	73	60	02					
9935	88	65	04					
9948	75	Below 50	71					
10022	73	Below 56	71					
10031	81	65	02					
9984	77	50	74					
	Advan	ced Neural Cases						
5881	72	Below 50	70					
6389	1 84	60	04					
6729	78	76	94					
7018	79	61	90					
7694	91	64	04					
8528	79	56	74					
9184	09	Below 56	74					
9329	89	56	98					
9901	75	67	81					

In the warming experiments a gradual return of temperature after removal from the water was seen. In the cooling series there was saturfactory rate of rise of temperature and in several instances it exceeded that initially recorded. indicating vasodilatation. These results corresponded closely to fire normal controls and showed that in the feet of neural lepers, dilatability of cutaneous and subcutaneous bloodvessels in response to local stimulation was unimproved.

Reflex I arodilatation. When a limb is kept unmersed in water at 110 to 115 F vasodilatation will normally take place in non-immersed limbs after 7 to 20 mmutes (Richards, 1948). The mechanism of this reflex dilutation is still under discussion (Gibbon and Landis, 1932 Proximo, 1937 Durniz and MACKAY 1940 RICHARDS 1946 ALLEY BARKER and HINES, 1946), Warm blood returning from the heated limb probably forms the afferent pathway of the reflex are and aymosthetic nerve fibres to limbs the efferent.

After 30 minutes recumbency with lambs exposed in well-sentilated room, initial temperatures were recorded on dorsom of great too just proximal to nail-bed and a corre ponding position on the thumb. In absence of these digits neighbouring digits or the end of the stump were used. The other hand and foreign were then somersed in forwater for 30 minutes and temperatures of the non-immersed hand and foot taken. Immersed hand and forearm were then transferred to water kept between 110° and 115 F until reflex associatation was obtained or otherwise for at least 1 hour

Thurty four adult native males were investigated, 20 classified radiologically and clinically as early and 14 as advanced neural lepers. Although those with clinical or X ray evidence of sensis were excluded it was noted that when the initial temperature was 80° F or over response was poor. It was concluded that these high initial temperatures were due to undetected sepsis, and they were also discarded, leaving 18 early and 12 advanced cases.

The following tables show the temperature range (lowest and highest recorded temperatures), the temperature rue and the interval in minutes between time of immersion in hot water and significant vasodilatation or attainment of maximum temperature

In all normal controls vasodilatation began within 20 minutes and was complete in 30.

The results showed failure of reflex-dilatetion in non-humersed limbs after unmersing hand and forearm in hot water. The degree of failure ran parallel to that of neurotrophic change (particularly bone atrophy), but this correlation only held good for groups of leper patients and not for individuals. Thus in early cases vasodilatation was good but there were individual exceptions (9 184 thumb 9,865 toe, 9,911 thumb and toe, 9,913 thumb). Smallarly in advanced cases reflex vasodilatation was poor but with exception (5,88) thumb and toe 7,018, 7 101 and 7 694 thumb 9 490 toe)

The degree of diminution of reflex visiodilatation corresponded roughly also to the degree of anaesthesia f I mbs, but again with exception. Some completely anaesthetic extremities showed fairly good reflex responses and some partially anaesthetic hands and feet greatly diminished reflex reactions.

# REFLEX VASOMOTOR EXPERIMENTS

		Ea	arly Neural Co	ises			
		Big toe					
Patient	Range	Rise	Interval	Rang	ge	Rise	Interval
9184	75-81	6	42	72-	90	18	36
9290	77-91	14	18	70-	80	19	45
9689	77-90	13	24	76-	90	14	30
9776	65-93	28	24	63-	75	12	33
9816	65-90	25	21	64-	83	19	36
9825	71-90	19	33	68-	89	21	60
9865	74-89	15	27	70-	73	3	60
9870	70-90	20	30	79-	89	10	45
9886	76-89	13	15	71-	82	11	39
9906	75-90	15	24	70-	86	16	39
9911	75-78	3	45	71-	,	3	45
9913	74-80	6	48	70-		18	45
9916	74-90	16	24	75-		15	33
9948	-			80-		11	24
9969	1 = 1			72~	,	19	21
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Advanced	cases ontrols (5)	8 22 6	9		1-	-13	6-17

All patients even when anaesthesia in skin of forearm and hand was complete complained of pain during immersion in ice water

### Cover preserve

Dilatability of peripheral vessels in neural leners in response to local sumulation is not impaired.

There is failure of reflex visodilatation corresponding roughly to degree of neurotembic hone chance and anseatheria

The cause of such failure is evidently destruction of vasomotor fibres in peripheral nerves by leprous neurous. In early cases few fibres are destroyed and responses are adequate. As destruction of nerve fibres progresses there is increasing failure of reflex vasodilatation.

Anomalous results can be accounted for as follows. In advanced cases surveying vasomotor fibres may allow some reflex vasodilatation whilst occasion ally in early cases vasomotor fibres may be affected first. "Neurotrophic" changes in leprosy of course depend on more factors than nerve damage such as infection, and renested traums in hypomensitive thaties.

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This article is abstracted from portion of thesis accepted by the University of Pretoria in fulfilment of the requirements for the degree of VI D

# HIE GROWIN OF A MAGGOT ON STERILE BLOOD

115

C GARRITT JONES to a local ) Mr. Linto S.J. def Highmer of Tripes! Mr. 1 ac

Insects which are harmatophagon in the proxing stage often pre-entparticular difficulties in woll on nutrition because they will reather feed readily on five liquids not 1 on under a epite conditions. With the gross (1949) hades an attention to similar difficulties with phytophagous species.

There recently had a partial success in this direction with the Congo floor maken. I element a literal. This species is the only dipresons partiate specific to man the large being a free fiving but obligatory bloodsucker while the fly live on tacker and sweets. I have collisated it in the laboratory for 3 years (by a method to be decibed fully elewhere) normally reason the manges on a human her. In section alternative technique, I meyer it was found that they can be proximated, in partian free sterile blood.

This was done by piperting a few drops of the prepared blood on to a small disc of filter paper in a petri dish. The magion were placed near the blood and incubated at 23 C. The cuticle of the magor is exceptionally hydrophilic (Pst. in press), and a room as a touched the liquid the whole body became enveloped in a film of blood. Some deaths riay have been due to the omission to wash the magors after they had fed.

Lirst 15 newly hatched mapper were offered extrated rabbic blood. Most imbibed some of a but few gorged and after the second such meal deaths began to occur. By the 12th day there was only one survivor, which, however, continued to feed and groy until the 23rd day, when this test was abundaned. No further attempt was made to rear the larva throughout on free blood.

A batch of mappots, fed on man until the second moult, was then transferred to a dict of curated rabbit blood. Two out of 12 were still feeding on the 14th day, and two of these pupated and produced adults. In another batch transferred from the natural diet, three out of six pupated after taking five meals of defibrinated rabbit blood and one of citrated. Similar results were obtained using oxalated horse blood and again with heparinized human blood. All the larvae weighted 10 to 20 mg, at the time of transfer, and the survivors reached 100 mg, or more before they pupited.

The readiness of the floor maygot to imbibe free liquid may be connected with the form of its mouthparts. The few dipterous larvae which suck vertebrate blood (comprising, besides Auchmeromyia members of three or four genera parisitie on young bird in the nest) differ from almost all blood-sucling arthropods in that they lack any tubular probosess or piercing stylets. Auchmeromyia possesses only the blunt mouth hools and minute maxillars.

teeth characteristic of cyclorrhaphous larvae. After scraping a wound in the host a skin it closely applies the soft hydrophilic cuticle and can then suck the blood directly into the pharvnz, enlarging the wound from time to time by working the mouth books back and forth.

This structure and mode of sucking show the affinity of the Conro floor margot to other blowflies. The larvae of Lucifie and Callphore can likewise be fed on free blood (Homon 1900). The same is true bowever of at least some insects with a piercing proboscis, such as mosquitoes (Russell, 1931 MATTEMOLY 1946)

Ms results suggest interesting physiological problems. It seems not to have been previously noted that the handful of diptera I have referred to are perhaps the only arthropods which live upon vertebrate blood in the growing but not in the reproductive stage. One wonders whether they notices symbiotic nucro-organisms to supply them with growth factors in which their diet is deficient, but which are thought to be required by all insects (Tracer, 1947). Wigglesworm (1929) remarked the fact that such symbouts are absent in those insects which suck blood only as adults, but present in those which take no other food at any stare of their life cycle. They seem to be more widely required for growth than for ovarian development, though in Perfectlus they are necessary for both (Wiggiesworth, 1939) and not all mosquitoes can produce viable eggs on a diet of sterile blood (MATTINGLY 1946).

I have found no record of any search for micro-occurrents in a blood-rockure maryot. The excreta of fackmeromyte larvae like those of Lucilia and Callishore, are each in ammonia, strongly indicating that bacterial decomposition occurs in the gut, although in those genera much of it comes from the tustics themselves (Nicolesworth 1909).

While in some insects a symbiont is transmitted to the interior of the egg, in others the eggshell is contaminated so that the larva becomes infected as it hatches (Traces, 1947). Horson (1933) found that blowfly larvae would not errow on sterile blood when the living ergs had been sterilized, whereas larvae from unsterilized eyes did grow slowly on the same diet. In view of the feeding habita of Auchmerowria, i seems more probable that in this genus the egg is contaminated by the female, than that the larva relies upon picking up becreris from its habitat or from the skin of the host. However this may be the floor maggot, which is easily reared in the laboratory may prove to be a convenient subject for studying problems of the growth and metabolism of larvae fed upon fluids of known composition.

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Transactions of the Royal Society of Tropical Medicine and Hygiene Vol 43 No 5 March, 1950

# CORRESPONDENCE.

# FUMIGANT AND REPELLENT EFFECTS OF BHC (GAMMEXANE) AND DDT UPON ANOPHELES

To the Editor, Transactions of the Royal Society of Tropical Medicine and Hygiene

SIR,

Two field workers, Gebert (1948), and more recently Gabaldon (1949), both writing in this journal, have suspected a repellent effect of DDT upon anopheles. Their suspicions are supported by recent observations made by Mr J A Reid, Entomologist of this Institute, whose findings, summarized below, may perhaps be of interest to other workers in this field. A fuller account will appear later

Observations made at this Institute, in the field on Anopheles maculatus* and in the laboratory on A vagus,† suggested that BHC was acting as a repellent at a distance Experiments confirmed this, and in addition seemed to show a similar effect with DDT, though much less pronounced The experiments also showed a marked fumigant action by both insecticides, this is well known with BHC, but not with DDT Indeed, several workers (Dustan et al, 1947, HOFFMAN et al, 1949) have failed to find any fumigant effect in laboratory experiments with this insecticide

The experimental method was to count the number of A vagus resting by day on one gauze side of a small cage containing about 50 adults of this species, male and female, and then to bring up a plywood panel treated with the substance under test, to about 1 inch from the side of the cage. The panel was held motionless there for 15 minutes and the mosquitoes then recounted. The same thing was done simultaneously with a control cage and untreated panel. Counts were made in this way on three sides of each cage, and the sums of these formed one test. After testing, each cage was kept for 24 hours and the number of dead mosquitoes then counted. The results are summarized in the table.

## CORRESPONDENCE

ETTECT OF PLACEAG TREATED. VILLE FOR SHORT PERIODS ABOUT 1 PICK ISON RETITION

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DDT 200 seg. per sq. ft. applied as a stable powder (4 sets), and 400 mg, per sq. ft. as bemans scheoo (1 rest). BHC 40 mg, parms fromer per sq. ft., streble you der and 80 mg besides solution. Careacts 0.3 ca applied in draps to the panel, are \$-25 m/s. All cares overcos countes. Currentes ou can appear as user passes of the passes of consistent means or management, one may proportion on them stream on the management of the flags which appear in the first column of moralley g 246 114, ex-

The table shows that both BHC and DDT caused considerable mortality presumably due to a funigant effect, because in other experiments, where the possibility of solid particles coming in contact with the mosquitoes appeared o be effectively excluded, there was again a high mortality. There also appears o be a true repellent effect, which with BHC is comparable with that produced y caronella, though the latter causes no subsequent mortality The probabili ca that the ratios F/S for BHC and DDT could be due to chance are less

Mr Reid a observations were made in the course of other work and could s be pursued further They seem convincing, but he feels they need

I am, etc.,

JOHN W FIELD

triute for Medical Research. **Lumpur** Malaya, December 1949

AM, G. G. ARMETICOU T. & PUTMAN, W. L. (1847). Consul. Eur. 79. 45, 11000; A. (1849). There R. Sec. 1899. Mad. Hyr. 45, 113, 117. 118. (1848). The A. (1847). Sec. 1899. Mad. Hyr. 45, 113, 100, 114, 12, 205. (1949). J. stem. Eur., 43, 436, 2100 R. A. & LAUGUSTI A. W. (1949). J. stem. Eur., 43, 436, 2100 R. H. & REID, J. A. Vettary. In the press.

# FILARIA IN THE SUDAN

Concerning Dr Bloss' remarks on a few points in my paper on Filaria, which were contained in his letter to these Transactions (1949, 43, 236) SIR.

(a) Loa loa It is quite possible that in certain seasons Chrysops are more My observations, which gave special attention to chrysops' habits over 7 years, were definitely that they could seldom be found except on cattle They would not be described as "vicious" relative to tsetse fly by the natives who were questioned concerning them, and they knew the fly well having different names for two different species of them

Great variation is noticed in the numbers of certain species of biting flies in different years I have observed this especially with Hippocentrum Dr BLOSS' observation (and mine connected with C silacea) suggests that the

chrysops population does fluctuate a certain amount All the European patients I knew were well acquainted with Chrysops, in which they took a special interest

The evidence remains strong that there is a vector of Loa loa other than Chrysops

(b) O volvulus The map attached to my paper was on too small a scale to mark the little patch of uninhabited area referred to A river containing

The mark, "Sue I," should incidentally have been north-west, instead Simulium dannosiin runs through it

The ophthalmic surgeon, Dr R. McKelvie, examined a great number of eye cases at Mvolo with the ophthalmoscope and demonstrated a long series of south-east, of Li Rangu to me, and some at Wau A few of these had occipital nodules I cannot recall any nearer the eye than the occiput RIDLEY'S (1945) observation is indeed worthy of special note Dr Bloss agrees with me that "the intensity of infection may be something to do with the incidence of eye lesions"

In the area "Sue II," where Dr Kirk and I did a survey, no ophthalmoscopic examinations were done but the interesting point was that there were so few eye cases of any kind, filarial or other, in an area showing 77 per cent of positive skins

Dr Bloss has recently made the interesting discovery of the existence of a new site of O volvulus on the Upper Nile-Ethiopian border had already gone to press before this piece of information could be included

There are undoubtedly other streams and sites in the Southern Sudan, including even the area referred to in my paper, likely to be positive for infected S damnosum which have not yet been fully surveyed

(c) The table on page 548, giving a total of 1 400 as correct. It refers to both the Sué I and Sué II survey.

This should be obvious, but the penter's spacing has slightly obscured it. Dr. Kirsk (1947) has referred to the same survey which we did together and the same total on page 386 of his raper.

I am etc...

H. M. Woodster.

Juba Equatoria Sudan. 7th Taxori 1950

REFERENCE

Kinx, R. (1947) An trop 3Ied Permit 41 337

## GAPS IN THE KNOWLEDGE OF 14WS

Str.

Dr. C. J. HACKETT'S paper. "Gaps in the Knowledge of Yaws. (presented to the Seventh Pacific Scence Congress, New Zealand, 1949) published in the TRANSACTIONS. November. 1949. was of great interest to us. in Januica.

The gaps in our knowledge of yews are not really as wide as the article discussed and the property of the clinical manifestations of the disease and tis epidemiology have been surprisingly securately described by such writers as William Hilliam 1706 Thronas Denters, 1774 to 1810 John Williamson 1817 William Whiters 1828 Thronas 1838, who worked in Januaca. The beggert gap in the knowledge of the disease was filled when Carrelland, in 1803 found the customer organism, and care in the name Spreadest (later changed to Traposoma) performs

In 1934 while working with the Rockefeller Foundation, I pointed out and awarm climate and humidity were the major factors in the distribution and appread of years at any rate in Jamaica. In addition, I retired the names given to the various manifestations of the disease, particularly in the secondary stage. Later on I had these various keisons classified under the three stages of the disease in their most usual sequence. Lessons of the palms of the hand and the soles of the feet nere not left uncorrelated with the course of the disease but were sacribed to the secondary stage and lite (or rather delayed) secondary stage of the disease.

I should like to comment on each of the headings under which Dr HACKETT states that further investigations are required

- (1) I agree that study of the antigenic characters of the respective organisms is necessary to give an answer regarding the identity or difference between the organisms causing yaws or syphilis
- R L Kahn, in America, is carrying out further investigations in just this direction. I am informed that he has already shown that the antigenic characters of serum from persons of the same race infected with yaws or with syphilis, show distinctive different serologic patterns.

However, those workers, in my experience, who have seen a good deal of yaws and syphilis in the same race can readily differentiate between the clinical manifestations of the two diseases. Most difficulty arises in lesions of the tertiary stage, and greater reliance has to be made on an accurate history. This is not surprising as the tertiary lesions in both diseases represent an allergic reaction to the presence of a very small number, or perhaps the products from a small number, of one or other organism

- (2) Dr Hackett mentioned where Yasuyama (1928) found that *Treponema* pertenue survived 2 hours in human serum, but did not mention that Chambers (1938) showed survival up to 8 hours in serum at 84° F
- (3) Dr Hackett calls attention to the possible transmission by flies or inanimate objects, as did Wright in 1828. In a study for source of infection in 62 consecutive primary lesions, I obtained a definite history of personal contact during the incubation period with infected cases in 95.16 per cent. The two cases in which definite evidence of contact was not obtained, were of school children attending school, on the road to which school infectious subjects of yaws would be walking
- (4) With regard to observations on congenital transmission, in no case among 129 children under 4 years of age seen with primary and early Stage II lesions, was there evidence of congenital transmission (See also Chambers, 1937)
- (5) Under heading Geographical Distribution, all the factors suggested for close study and correlation have been very closely studied in Jamaica Humidity was found to be the important factor (Chambers, 1938). So much so is this the case, that I can drive through any area in Jamaica today and, by observing the climatic and geological factors of the area, state whether there will likely be any cases of yaws in that area or not, and, if present, whether the incidence will be high or low
- (6) Detailed descriptions of the pathological changes in many lesions of yaws are inadequate, but this deficiency is being looked into by pathologists in Jamaica

stilbamdine, from LD bodies by 1 40 000 stilbamdine at 37 C. for 24 hours, and subsequent exposure to 24 C. stilbamdine was effective an a occur-tration of 1 50 000 in the case of flagellates and 1 300,000 in the case of LD bodies. These findings warrant the conclusion that LD bodies are more sensitive than flagellates to aromate damidines. Apparently the effect on cyspen uptake is not the only factor in the lethal action of these drugs on leichmans.

I am, etc.,

S Adlera

Department of Parasitology Hebrew University Jerusalem.

5th February 1950

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# ANNOUNCEMENTS.

# NEXT MEETING OF THE SOCIETY

The next meeting will be held at Manson House, 26, Portland Place, on Thursday, 18th May, 1950 Professor R M Gordon, of the Liverpool School of Tropical Medicine, will read a paper entitled "The Problem of Loiasis in British West Africa"

# MANSON LECTURE

To perpetuate the memory of the late Sir Patrick Manson, the Council of the Society has decided to establish a Manson Lecture Fund, to which subscriptions are now invited. It is hoped to raise a sum of at least £2,500, the accumulated interest from which will be devoted to financing a Manson Lecture.

The Lecture will deal with some aspect of tropical medicine or hygiene and will be given periodically by a recognized authority. The lecturer and the subject on which

he will be invited to speak, will be decided by the Council of the Society

The Manson Lecture will be open to all members of the medical profession and will be advertised in the general medical press, in which it may be subsequently published.

## MOVEMENTS OF FELLOWS

The following Fellows from abroad have notified the Secretaries that they are temporarily in the British Isles Letters addressed to any of these care of the Royal Society of Tropical Medicine and Hygiene, Manson House, 26, Portland Place, London, W 1, can usually be forwarded to the home address

To ensure the accuracy of this list, Fellows named below are particularly requested to advise the Secretaries when they return to their stations abroad

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NOTICE.—The attention of those who propose to contribute papers for publication is directed to "Editorial Notices" on page xx

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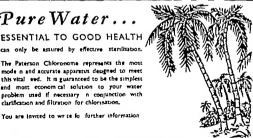
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# **TRANSACTIONS**

OF THE

# ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE

Vol. 43 No 6 May, 1950

# ORDINARY MEETING

of the Society held at

Manson House, 26, Portland Place, London, W,

on

Thursday, 16th February, 1950, at 7 30 p m

THE PRESIDENT,

Professor H E SHORTT, CIE, MD, DSC, DTM &H, COL INS (RET), in the chair

# THE THIRD ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE CHADWICK LECTURE

# CHLORAMPHENICOL (CHLOROMYCETIN) AND TROPICAL MEDICINE

BY

# JOSEPH E SMADEL.

From the Department of Virus and Richettsial Diseases, Army Med. 1 Department Research and Graduate School, Washington, DC

The story of chloromycetin, or to use its generic nail. Horamphenicol, is one which illustrates the progress in medicine which sometimes results from the close co-operation of a number of groups of scientists from different fields Botanist Paul R Burkholder, of Yale, recovered the organism which yielded the antibiotic subsequently named chloromycetin (Ehrlich et al, 1947), Bartz (1948), Ehrlich, Smith and other bacteriologists (1947, 1948), of the Parke, Davis Research Laboratories, prepared crystalline chloromycetin, and showed that it inhibited a wide range of microbial agents. Investigators at the Army Medical Department Research and Graduate School found the new substance possessed marked activity against the rickettsial group of agents

(SMADEL and JACESON 1947) and that its oral administration to man resulted in appreciable levels of drug in the body fluids without producing tonce main fertitions (Let et al. 1943). All was ready in 1947 for progress along two distinct paths. One of these the clinical application of the sutilisence to the treatment of infectious discusses of man, will be discussed in considerable drain in this talk. The other path, the biochemical one, followed by Crooces and his suscenties (CONTROULS et al., 1949). RURETOKE et al. 1949) led to the discussed in structural formula of the antibotic and to its synthesis, first as a successful commercial method of oroduction.

The structural formula of chloramphenicol is rather simple. According to the research chemists of the Parke Davis Laboratories, this is the first recognized naturally occurring compound produced by hiring tissue which contains a nitro group or which is a derivative of dichloracetic acid.

The results of laboratory studies provided strong hope that chloramphenical might prove to be the specific therapeutic agent which had long been sought



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Fig. 1—Structural formula of chloramphenicol. (Reproduced from Resyroux et al., J. Amer. Chem. Soc. 1949)

for the neketical diseases. Because treatment of this group of infections was still relatively unstatisfactory the first clinical trials of the new drug were made on patients with epidemic or endemic typhus. These initial investigations during the winter of 1947-48 in Memoc (SMDM, Leon, et al., 1948) Bolivis (PAYM, et al., 1948) promided much needed experience in the use of the drug in patients and suntained the hope generated in the laboratory. The next step required a carefully controlled study in which the apparent efficiety of chloramphenical in patients with typhus frew could be critically evaluated.

For an investigation of this type to be successful many things are required.

There must be available not only adequate clinical material but also satisfactory hospital and laboratory facilities. The Army Research group thought that Kinis Lampur might provide these essentials for the study of serub typhin. Or Lewitzwarts, then Director of the Instants for Medical Research, replied with exchansion to our onquiry and arrangements were completed for a series of collaborative studies to be carried out in Malaya. I wish that all such joint investigations could be as pleasant and productive as these have been.

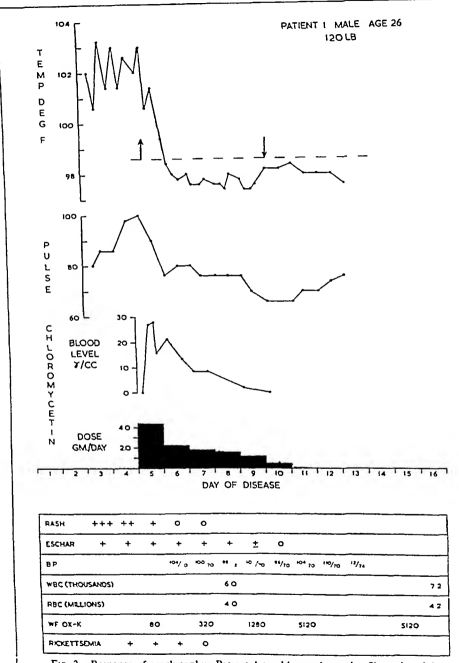
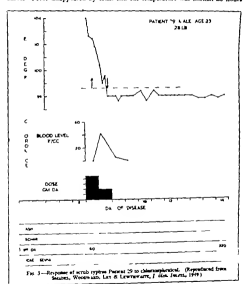


Fig. 2—Response of scrub typhus Patient I to chloramphenicol (Reproduced from SMADEL WOODWARD I IN & LEWINWAITE J clin In est. 1949)

## TREATMENT OF PATIENTS WITH SCRUB TYPHILS.

On the day of arrival of the American group in Kual Lumpur chloramphenicol therapy was instituted on the first patient, a soldier of one of the British Malay regiments, who had the typical clinical picture of scrub typhus. A graphic summary of his clinical record is given in Fig 2.

The dramatic response of this individual is typified by the temperature curve. Fever disappeared by crisis and the temperature was normal 20 hours



after chloramphenicol therapy was instituted. Other manifestations of illness diminished at the same time as the fever, except the primary eschar which required 5 days for healing. It is worth directing attention to the line at the bottom of the chart. Circulating nickettsiae were demonstrated by inoculation of animals with blood taken from the patient immediately before treatment, 12 hours later while the patient was still febrile, and also 30 hours after therapy was started at which time the patient was afebrile and asymptomatic. Other clinical records, to be shown later, will demonstrate this same phenomenon of nickettsemia unaccompanied by clinical manifestation of illness. The anti-biotic was administered by the oral route to this patient and to all others whom we have treated. It was our practice to give an initial dose of gramme 3.0 of drug, and follow this by gramme 0.25 at intervals of 2 or 3 hours. In this instance treatment was continued for a total of 5 days.

Recovery was so rapid that it seemed unnecessary to prolong chemotherapy for a number of days. Accordingly, the duration of treatment was progressively shortened. The record of Patient 29, summarized graphically in Fig. 3, illustrates the results obtained when gramme 50 to 60 were given over a period of 24 hours. While our group obtained satisfactory responses in a number of scrub typhus patients who were treated with a single oral dose of chloramphenical gramme 40, we were not bold enough to recommend such a procedure for general use. Subsequently, Captain Giles and Major Symington (1949), of the Military Hospital in Malaya, employed single 30-gramme oral doses of the antibiotic in 13 soldiers with scrub typhus and found this regimen to be adequate.

The results obtained in the first 30 patients with scrub typhus who were treated with chloramphenical are summarized in Fig. 4 along with correspond-

	T	reated	Untreated
Number of patients	!	nales emales	19 16 males 3 females
Day after onset recipe begun Last febrile day of illness Duration of fever after recipe begun	3 to 11 4 to 12 6 to 96	Average 6 2 , 7 4 31 8	
(hour)  Day after onset discharged from hospital	14 to 28	17 8	17 to 51 Average 29 9
Complications		0	I parotitis I pneumonia
Deaths  Month of onset	March-S	ept	1 17th day Feb -June

TABLE I -- SCRUB TYPHUS PATIENTS, KUALA LUMPUR 1948

Fig. 4—Summary of results in first series of 30 treated cases of scrub typhus (Reproduced from SMADEL, WOODWARD LEY & LEWTHWAITE J clin Intest 1949)

areas, and these were usually heavily infested with vector mites. Finally the Theodocule absoration and T delineas collected from these wild rats were known to harbour R intergenents. The infection rate among the raties was undoubtedly high since in a number of instances pools of less than 25 T owherde yielded strains of tickettness when more undoubtedly high since in a number of instances pools of less than 25 T owherde yielded strains of tickettness when more undired into mice.

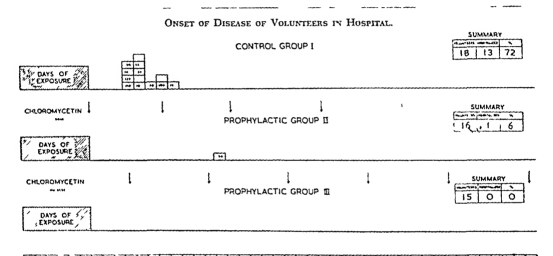
The results of the first chemoprophylicitic field test are summarized in Fig. 5. Seventeen of the 24 volunteers in the control group developed scrub typhus between the 12th and 21st days after mittal exposure in the infected areas. These persons were promptly admitted to hospital and given specific therapy Each individual was subsequently proved to have suffered from scrub typhus by the demonstration of the presence of rickettsems during the febrile period or by the development of a positive Weil Felix reaction during convalence or by both procedures.

The 22 members of the test group remained well throughout the period of after initial exposure we congratulated ourselves on a successful exposure we congratulated ourselves on a successful experiment and dismussed the rolunteers. To our chaptin 3 days later scrub triphus began to appear among the members of the test group. And within the week, 12 of the 22 persons who had received chemoprophylavis were admitted with serub typhus. The dissease in these persons differed in only one respect from that previously observed in members of the control groups. None of those who had received prophylaxis developed primary exchars whereas almost 30 per cent. of the control showed this lesson.

Four additional chemoprophylactic field trials, each patterned after the first, have now been completed. While each provided some information, only the first and third were very fruitful (Saturez, Taxon et al. 1949-1980). The others failed to answer certain of the specific questions under investigation because of the low infection rates among polunteers of the control groups. Nevertheless, these failures provided definite information on the epidemiology of the disease and on the ecology of the vector mates.

The results of Trai 3 clearly indicated that chemoprophylaxs of scrub typhus could be attained. In this instance chlorumphenical was given in weekly oral doors of gramme 40 for a period of 4 of 8 weeks after the volunteers had been exposed for  $\theta$  days in hyperendemic areas if seriod typhus. The data presented in Fig. 6 show that 13 of the 18 members of the control group developed seriod typhus between the 10th and 14th days after initial exposure. Volunteers in Group II received total of 4 weekly doses of drug beginning at the end of the exposure period. Members of Group III were given total of 6 weekly doses of drug the first of the series being administered 4 days after the last exposure in the field. Among the 31 volunteers who receive prophylatic chlorumphemical ords one developed classical seriod typhus and required hospital detention during the period of administration Liquilly important, zone of the remaining 30 volunteers de loped claired d sease after the course of prophylatics was completed.

Even though 30 of the volunteers in the prophylactic groups of Trial 3 were not in hospital, many of them displayed evidence of smouldering infection. During the time when prophylactic doses were given, a number developed eschars of scrub typhus and almost half had short intermittent periods of mild fever which lasted for a day or so. These febrile episodes usually occurred about the time the next chemoprophylactic dose was due, and the temperature promptly returned to normal shortly after the drug was given. During these mild febrile phases, while the patients were still afoot, the majority of the volunteers in the prophylactic group, who were tested, were found to have rickettsemia. Furthermore, OX-K antibody titrations, which were done on



DAYS AFTER INITIAL EXPOSURE

Fig 6—Chemoprophylactic effect of chloromycetin against scrub typhus in volunteers Trial No 3 Kuala Lumpur December, 1948

specimens of sera taken before the experiment and after the end of the test, revealed that significant amounts of OX-K antibodies developed in about two-thirds of the test volunteers. Thus, the infection rate in the volunteers who received chemoprophylaxis was about the same as it was in the control group

Such experiments as those mentioned indicate that the chemoprophylaxis of rickettsial diseases is feasible. However, the general usefulness of this preventive measure is limited by practical considerations. At the present time it would find its main application in protecting military personnel or certain plantation workers who are heavily exposed to scrub typhus for definite periods of time. Chemoprophylaxis of rickettsial diseases probably has no place as a public health measure at the moment in the United States or in Europe

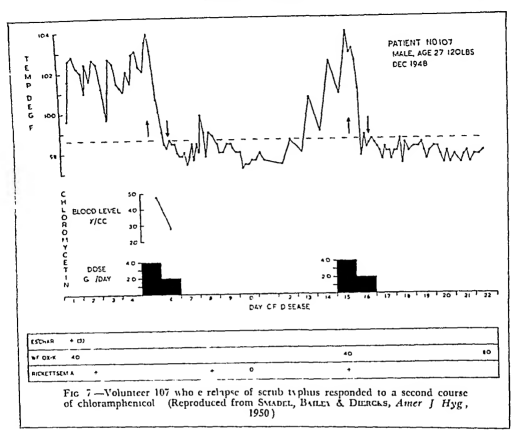
You will recall that vaccination against acrub typhus is unsatisfactory The successful chemoreophylaxis and treatment of scrub typhus opens up a new avenue of approach for regularly inducing active immunity erainst this disease in human beings. It is now perhaps feasible to immunize people by moculating them with a hving attenuated strain of R. trategeranth and to prevent the development of climical disease by the proper chemoprophylactic administration of chloramphenicol. We intend to investigate this subject in the near future.

The chemoprophylactic truls indirectly provided new information on the host parasite-drug relationship (SMADEL, BAILEY and DIERCES, 1950). This concerned the occurrence of relapses of scrub typhus in about half of the 56 volunteers who had contracted scrub typhus and who had apparently responded satisfactorily to apecific therapy. It should be emphasized that this phenomenon of recrudescence had never been observed in nationts who acquired scrub typhus during normal occupational duties this was true irrespective of whether they suffered the full-blown disease under symptomatic treatment or an abbreviated illness under chloramnhement therany. The relates almost invariably occurred during the second week after onset of disease. Furthermore the average interval between the first dose of drug given for the initial attack and the recurrence of fever was approximately 7 days.

Such recrudescences of scrub typhus in valunteers were promptly controlled when another course of chloramphenical was given. Fir 7 summarizes graphically the record of one of the patients whose findings illustrate this point. Numerous factors which might contribute to the relatives were considered and some were investigated either in the wards or in the laboratory. The immediate problem was solved rather simply however by giving a supplementary dose of chloramphenical as a prophylactic measure at about the time when a relapse was to be expected

The record of Patient 143 illustrates an instance in which the supple mentary dose of drug was given at an opportune time. The patient was asymptomatic and afebrile on the minth day after onset of disease when chloramphenicol gramme 40 were administered. \evertheless at this time he had demonstrable R. tratmesmush in his blood. It may be tated with assurance that this rolunteer was in the initial stage of a relapse when the drug was given and that clinical disease was suppressed as a result of treatment.

We were not always so lucky in our selection of the time to give the supplementary drug Patient 539 whose record is presented in Fig 9 illustrates such an instance. Here it was planned to give the suppressive therapy on the morning of the minth day after onset of disease. Through an error this dose was not administered until the evening and at that time the patient had a moderate elevation of temperature and some constitutional reaction. One might say that the result was therape tic rather than prophylactic. At any rate the relapse was rapidly controlled



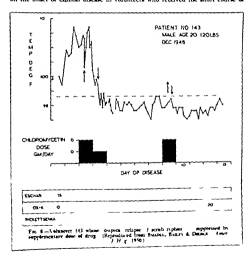
### MODE OF ACTION OF CHLORAMPHENICOL IN SCRUB TYPHUS

Many of the observations discussed early in this report have provided insight into the mode of action of chloramphenicol. It might be desirable at this point to review these data and to supplement them with observations from the laboratory

All information pointed to the fact that chloramphenicol has a rickettsio-static action and not a rickettsiocidal one. Thus, active rickettsiae continued to circulate in the blood of patients for an appreciable time after treatment was begun. Moreover, rickettsemia was demonstrable in ambulatory volunteers during the course of chemoprophylaxis. Furthermore, certain patients, i.e., volunteers in control groups who contracted scrub typhus, suffered relapses after an interval of apparent cure. And finally, the volunteers who received chemoprophylaxis for only 2 weeks after exposure came down with full-blown scrub typhus a week after the drug was discontinued. It was clear that chloramphenicol per se did not eliminate the rickettsiae from the patient. Experimental studies corroborated this (SMADEL, JACKSON and CRUISE, 1949). For example,

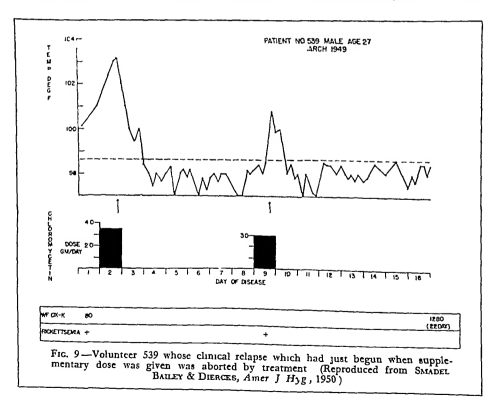
more infected with R. Instrumentary and treated daily with full therapeutic does of chloramphenicol for a period of 3 months, will harboured network in their tissues. In vitro tests provided additional cridence. R. Intergenate was unaffected by souking in solutions containing ten times the maximal concentration of chloramphenicol attained in the blood of prefixens.

The evidence which pointed toward the idea that chloramphenical suppressed the multiplication of rickettsize is so conclusive that I shall not reterrate the findings or augment them with laboratory experience. However there is an intriguing question which concerns the duration of the suppressive effect. Why does a single dose of drug suppress clinical again of discess for approximately a week? The figure of 7 days is taken from the observations on relapses, on the onset of clinical discess in relationers, who reviewed the short course of



prophylaxis, and on the mild cyclic fevers in the ambulatory volunteers who received drug weekly in the long course of prophylaxis. The 7-day period of suppression is an average, actually the extremes were 5 to 11 days. Chloramphenicol is rapidly excreted from the body and is no longer detectable in the blood 24 hours after a single oral dose of gramme 30 to 40. Therefore, the persistence of appreciable amounts of the native antibiotic cannot account for the prolonged therapeutic effect. There are a number of theoretical possibilities which might be considered in explaining this prolonged period of suppression, but in the absence of any factual data it appears fruitless to discuss them

The observed 7-day period of suppression of clinical signs of scrub typhus which results when chloramphenical is given can be used as a cornerstone to explain the occurrence of relapses in treated volunteers with scrub typhus, and their absence in treated patients who had acquired the disease under natural conditions. Uncomplicated and untreated scrub typhus characteristically runs a 14-day course. Rickettsemia can be demonstrated regularly during the first 8 or 9 days of the illness and in some instances as late as the 11th day. Therefore, it would appear that the immune mechanism of the patient begins to become



effective during the mid-portion of the second week of illness and that the factors of resultance gain the secondency over the redential spent by the 14th day. Pattents with the natural disease often are not available for treatment during the first week of illness. Indeed, the mean value for the day on which therapy was begun in 43 such pattents was 71. In contrast, the mean day on which treatment of the 62 volunteers who contracted scrub typhus was started was 34. If the suppressive effect of specific therapy larts for 1 week, it would be expected that most of the natural cases and few of the volunteers would have acquired adequate immunity before the drug effect was fort. There are a number of factors which undoubtedly contribute to the phenomenon of relapses in volunteers, but the simple explanation fust given probably includes two of the most immortant of these.

One might logically sik at this point why prophylaxis must be continued for 4 weeks after exposure when 2 doses of drug properly spaced, are adequate to control the initial disease. It is my opinion that the aniver is probably to be found in the qualifying phrase "properly spaced." Perhaps an appreciable amount of redectual anipen is required in order to obtain an immune response adequate to control the infection. If such is the case, then the necessary stimulus may not be obtained when one induces in almost complete suppression of growth of R. Indispensable Perhaps the organism must at times slip out from under the oppressive effect of the drug and undergo some multiplication in order to provide the required amount of antigen. Such a hypothesis may be untenable tomorrow. however it at least recognise that a delicate balance exists between the host, the organism, the drug, and the summune state. The recognition of such a balance appears necessary.

This relatively long discussion on the mode of action of chloramphenicol in acrub typhus leads up to a simple conclusion. Chloramphenicol does not "cure the patient in the sense that it destroys the indictatuse mated it suppresses the multiplication of the organism while the patient develops his immune and defence mechanisms in the usual way and these control the infection permanently.

Before leaving the subject of mechanism, it might be mentioned that we considered the possibility that chloramphenical might have a direct detectifying effect on the toxin of R. instruguencels but we were unable to produce experimental evidence to support such an idea.

The rule of this talk is concerned with chloramphencol, but it should be pointed out that surromycin produces the same therspectic results in this disease as does chloramphenicol (Sylder, Burler and Directs, 1930). Both drugs result in equally rapid defervenence. Religious have not been observed in the rather small group of persons with naturally occurring scrub typhus who received autreomycin but have been seen in volunteers who contracted the disease. These religious were amenable to treatment when surromycin

was again administered Furthermore, a supplementary dose of this antibiotic suppressed the relapse if given at the appropriate time

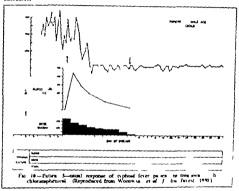
When the American group arrived in Malaya it had no intention of working on anything except scrub typhus The Parke, Davis investigators had given the Army team almost every available gramme of chloromycetin and we were determined to husband every milligramme of this hoard in order to maintain a reserve adequate for the treatment of all volunteers in the chemoprophylactic trials, should the infection rate be high enough to require this expenditure Despite the care exercised in selection of patients who were to receive the

drug, some did not have scrub typhus and valuable stocks were "wasted" I put quotation marks around the word wasted and make no apology for the fact that 15 of the first 49 cases selected were not proved to have scrub typhus Laboratory procedures were invaluable for the final confirmation of diagnosis of tsutsugamushi disease but were of no immediate assistance during the first week of the disease Needless to say, it was desirable to treat the patients early in the course of their illness rather than late in the second week 15 patients with missed diagnosis there were three who had murine typhus Each of these recovered promptly on chloramphenical therapy, this confirmed our early experience in Mexico Of greater importance to the present discussion was the fact that two members of the group were subsequently proved to have typhoid fever It was the favourable response of these individuals which led to the obtaining of additional supplies of drug and to more detailed studies on the use of chloramphenicol in the treatment of typhoid fever (Woodward et al.,

The graphic record of Patient 5, reproduced in Fig 10, illustrates the usual findings in typhoid fever treated with chloramphenical effects of therapy do not become evident as rapidly in this disease as in scrub 1949, 1950) typhus In fact, little improvement is noted during the first 2 days of treatment However, by the third or fourth day the fever had abated by lysis, the rose spots, if originally present, have disappeared, and the headache, cough, and From this point onward convalescence usually The bacteriological findings in this patient were similar to those of the majority who were treated early in the course of disease toxemia have ameliorated Salmonella typhosa was cultivated from the blood prior to treatment of this proceeds at a rapid rate patient but not after the drug was administered The specimens of urine and faeces examined did not yield typhoid organisms in this instance

Analysis of the records of 45 of our patients with typhoid fever who were treated with chloramphenical during the initial course of their disease has shown that 44 survived The average duration of fever in these 44 patients was approximately 4 days after drug therapy was instituted Most of the group was approximately a days after drug cherapy was instituted. Those of the group were treated before the 21st day of illness and the majority of these were given the drug during the second week. However essentially similar results were obtained irrespective of whether therapy was given relatively early or relatively late in the discusse.

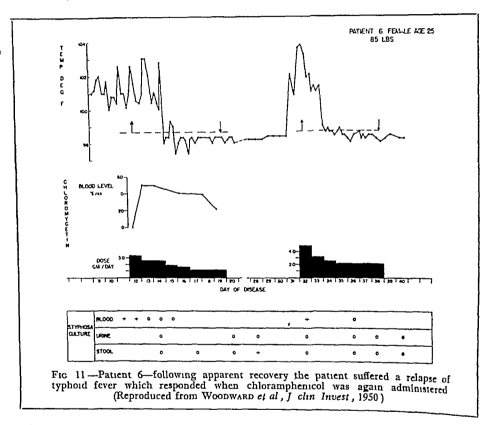
All of the adults with typhoid fever received a initial oral dose of gramme 3-0 followed by gramme 3-0 duly until the temperature became normal, and then by gramme 1-0 or 2-0 duly for a variable period of time. The first patients were given the total dull's amount of drug in divided doses at 2 or 3-hour intervals while the fever persuated, and at 4- to 6-hour intervals therefore.



It is now crident that a number of the patients seen early in the study received anadequate treatment. The graphe record of Patient 6, shown in Fig 11 illustrates the usual course of disease in the seven patients who suffered a relayes of typhoid fever. Patient 6 responded satisfactorily to the course of chorumphenical which was begun on the 12th day and stopped on the 19th. Headache fever and bacteroma reappeared on the 31st day which was 16 days after the patient had become afterlife and 12 days after the last does if drug Another course of chlorumphenical was prescribed the patient responded rapidly and made an uncrentful recovery. Among the seven patients in this group, the relayese occurred 8 to 16 days, average 11 after therapy was stopped.

Or, stated another way, these episodes began between the 26th and 44th days average 32, after onset of disease—It is worth mentioning that the strains of S typhosa recovered from the blood stream of patients during the relapse were as sensitive to chloramphenical as were the organisms isolated before treatment was begun

When it was suspected that the high relapse rate was due to inadequate treatment, and when sufficient chloramphenicol became available, the course



of therapy was gradually prolonged The data on 44 treated patients, summarized in Fig 12, indicate that a high relapse rate may be expected if the drug is given for 8 days or less and that few relapses may be encountered if it is given for 14 days (SMADEL, WOODWARD and BAILEY, 1949) It is still too early to set a standard schedule for treatment of typhoid fever However, the last one employed by our group in Malaya (SMADEL, BAILEY and LEWTHWAITE, 1950) was as follows an initial oral dose of gramme 3 0 or 4 0 was given, followed by gramme 1 5 at 12-hour intervals during the febrile period, then gramme 1 5 in a single daily dose for 7 days, followed by gramme 1 0 daily until the

14th day. More recently Dr T. E. Woodward of lictum of our group and senior author of our first reports on typhoid ferrer has emplored interrupted treatment somewhat analogous to that used to prevent relapses in the volunters with scrub typhus. The first 5 days of this regimen are similar to that just mentioned, the drug is then omitted for 5 days after which the original course is repeated. He observed no relapses in the right Americans with typhoid fever who were maintained on this regime.

Chloramphenical therapy has not eliminated the two common complications of typhoid fever which are intestinal haemorrhage and intestinal perforation, if one recalls the typical typhoidal ulcer of the llcum with the entire mucosa sloughed off and the necronizing process extending into and at times through

Pate	nts.		Reta	pecs.				
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Fig. 12.—Relation of relapses of typhoid leter to duration of treatment. (Reproduced from Season, Banes & Lawrencette, done of Med. 1950)

the musculars, then one may expect that accidents will continue until sufficient time has clapsed for regeneration and repair of tissue. How long a time is required for such healing in treated patients is unknown, but I week after institution of therapy would piear to be sufficient. Four of our 45 patients had an intestinal hierorrhage between the second and seventh days after chloramphemical was administered this was between the minth sod 22nd days of disease. In two instances haemorrhage occurred before the temperatur had returned to normal and in the two others within the first 3 days of the afterlie period.

Two of the typhoid patients had perforation of the intestine but recovered. Each of these accidents occurred on the 21st day of disease, which was the third or fourth day of treatment. One patient in the group of 45 succumbed. He deed on the 18th day of illness after 4 days of treatment. He had repeated intestinal haemorrhages, intestinal perforation, and pneumonia. In discussing these cases, it is worth pointing out that chloramphenicol (and for that matter aureomycin also) is extremely valuable in controlling the generalized peritonitis which usually follows perforation. None of these three patients received the benefit of surgical intervention. Signs of generalized peritonitis disappeared in 4 or 5 days in the two who survived, while in the third, who died, autopsy revealed only a small area of local peritonitis in the immediate vicinity of the perforation.

Patients with typhoid fever who are treated with chloramphenicol still require the usual isolation precautions but they are less of a menace to the public health than are untreated patients. Urine and faeces from many of our cases never contained demonstrable S typhosa. Some who yielded positive cultures before therapy did not again supply such samples after treatment was begun, a few excreted the organisms on several occasions during the course of drug or shortly afterward, several of the patients again excreted S typhosa during their clinical relapses. All eventually provided a series of negative specimens before discharge from the hospital

It was a great disappointment to find that chloramphenicol failed to eradicate the chronic typhoid-carrier state. This should have been expected, however, in spite of the efficacy of the drug in the acute disease. Chloramphenicol in concentrations of a few gamma per c.c. in culture media will inhibit the growth of S typhosa, but even a thousand gamma will not kill the organisms. The typhoid carrier is, from one point of view, an immune individual who has settled his personal problem with the invading bacterium and the two now live happily together. In other words, the balance between the host, the parasite, and the immune mechanism is already established, and the added factor of a transient suppressive, such as chloramphenicol, is unlikely to produce much in the way of a permanent effect on the bacterium

It would appear that many of the points mentioned in the discussion of the mode of action of chloramphenicol in scrub typhus are also applicable in typhoid fever. In both instances the drug suppresses the pathogen and gives the host time to develop his mechanisms of resistance. Ultimate recovery results from the response of the host, not from the direct effect of the antibiotic on the invader.

During the year and a half since the appearance of the first report on the specific therapeutic action of chloramphenicol in typhoid fever, the drug has been widely used by others in this disease. In general, their experiences have been similar to those I have recounted

I have already spent more than my allotted time and have discussed in detail only two diseases, yet the title included the broad field of tropical medicine Mention must be made of the efficacy of chloramphenicol in the rickettsial disease, Rocky Mountain spotted fever, and in the venereal diseases of varied aetiology, viz, gonorrhoea, lymphogranuloma venereum, lymphogranuloma inguinale, and syphilis Similarly, the benefits derived from the drug in patients

with brucellosis and tularemia are worthy of note. Laboratory studies suggest that a number of other infectious diseases of man may be helped by this antibione but clinical investigations remain to be done before conclusions are warranted.

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## Discussion

Dr R Lewthwaite I should like to thank Dr SMADEL for the very kindly remarks that he made about the welcome we gave him. I think that you will agree, after the masterly exposition of his subject that he has just given us, that our decision to receive a unit from his laboratory in Washington was fully justified. It was not a difficult decision to make. Firstly, the protocols of his experiments with chloromycetin and scrub-typhus in mice and fertile hencegs, appeared full of promise, especially those recording late therapy. Secondly, scrub-typhus had menaced the people of Malaya in the past, especially the planting community, and still more so the British and American armies in the Japanese war. Thirdly, many of us here have had the opportunity to visit the United States, and have come back with a lively appreciation of the high calibre of the American laboratory workers and their unstinted generosity in demonstrating to us, and debating with us, not only past but also current work. In Kuala Lumpur, at the Institute for Medical Research, we work rather on the fringe of the world of medical research, and I and my professional colleagues, 18 in number, and comprising clinicians, experimental pathologists and bacteriologists, entomologists, biochemists and nutrition workers, realized, perhaps selfishly, the immense profit that would accrue to each one of us academically by the presence among us of five hand-picked American medical research workers. It took just 24 hours for a cable to go back to Colonel Rufus L. Holt, Dr. Smadel's Commandant, extending a warm welcome to the project.

Concerning the clinical and laboratory data so lucidly put before us by Dr Smadel tonight, I can only, as an accomplice before and during the event, commend them to you, and note that they formed the basis of a project that was carried through with the speed and dynamic energy which I suspect comprise Dr Smadel's normal tempo of work.

I should like to dilate on the many thrills and buoyant good humour that punctuated this investigation, but must be brief. First of all there was the arrival of a huge United States Army Transport plane. Five American scientists having disembarked, one keeping a watchful eye on the world's supply of chloromycetin (viz, 1 lb), and frigidaire, hot-air sterilizers and incubators, etc., having followed, there remained, neatly tucked in at the back of the plane, two recalcitrant United States Army jeeps. In Manila they had been emplaned with electric hoists in a matter of minutes. But looted Singapore fell far short of such amenities, and eventually only girders and ropes and a bevy of perspiring labourers succeeded in dislodging and landing them. I should say that no aeroplane was ever in such jeopardy of physical mutilation by scientists as was this one, nor was scientific endeavour ever "grounded" for 24 hours for so unique a reason.

Then, in Kuala Lumpur, on the day of arrival at the laboratory, began a vital 48 hours, following the administration of the drug to two patients in

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the adjacent hospital both severe cases of scrub-typhus. What would happen if the drug filled to have any favourable effect on these two patients, then as one of the American Unit remarked, that Unit would have seriously to consider returning there and then to the United States. In 48 hours the temperature was normal and remained normal, and toxicity had vanished. Immediately came the problem of whether these patients were indeed cases of scrub-typhus. Few of us had any doubt but recovery of the carvoil Richettine in the mice inoculated with blood was essential for absolute proof and a tense 10 days followed. No inoculated mice ever received greater attention than did these. They duly assembled.

Another thrill was the arrival in July 1943, of a test-tube containing 11 25 gramme of what was referred to as "a new trpe of chloromycetin" which one or two of us knew to have been obtained by synthesis. The amount was barely enough for two patients. These we obtained they were two Gurkha additions infected naturally during military operations. Both were treated with the synthetic drug both responded precisely as patients treated with the fermentation trye of drug had done. We thus had writewased an errori

which was then unique in antiblotic therapy

A third episode which I would like to mention was the organization by Dr Suturi, of the field trais in which human volunteers were exposed. These comprised Americans, Butthis, Malays, Chinese and Indians but the Malays formed the bulk. They left at 7 o clock in the morning by lorry for the infected area 13 miles away. N.A.A.F. I cantents went out with food at 11 a.m. ad 3 p.m. and at 6 p.m. the moder throng returned. The strain of 10 consecutive days of tropical sun was no light one but the young Malays whiled sway the time with their guitars, playing cards, etc. and their absolute trust that if they contracted the disease the drug would cure them as testified by the considerable waiting lasts for the next four field experiments.

There was of course more in the planning of these field trials than the mere letting loose of volunteers into a field. The trials were made with all the precision of a scientific experiment. Thus the two entomologists (the United States Unit had sampled for initial configuration of the United States Unit had sampled for initial configuration of white ratio contained within suitable with netting domes. These rats were then brought into the laboratory are mitter removed and identified, and from the species and number it was possible to ensure that the large multi-coloured unbrellis (borrowed from the NAFT) were placed, with four olunteers beneath them, in heavily infeated areas. I might mention, in passing the enthusiant who took. On more from his shoes and put them down his vert, his zeal was retracted? A mine trap derived by NIF k. L. Cockreta, of the British Serub-Typhus Unit, was also used t apox if vourable areas. Another refinement came from the observations for the Luted States entomologists that the mines were most service as the dew was lifting or settling and hours were shortened secondingly exhibited the set offert.

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The time is getting late, and I feel that I should not say too much because, is you will have gathered from Dr Smadrl's remarks, I was in amongst it, as you will have gathered from Dr DMADIL'S remarks, I was in amongst it, and I see many distinguished scientists here today to whom I should hand over the rostrum as soon as possible. But before doing so, I should like to mention one very recent development in the treatment of a disease which has a virus of the psittacosis-lymphogranuloma venereum group, namely, trachoma In the last number of the British Journal of Ophthalmology there is an article by Mr Boase, the Government Ophthalmologist in Kampala, Uganda STEWART DUKE-ELDER, during a recent visit to East Africa, had given him a supply of aureomycin with the object of assessing it in trachoma supply of aureomycin with the object of assessing it in trachoma. When I wished his clinic in November last, he drew my attention to six cases that he had treated by external instillation of this antibiotic drug He was immediately struck by the very rapid improvement that resulted In so much as both struck by the very rapid improvement that resulted. In so much as both pertacosis and lymphogranuloma venereum respond to aureomycin, it is perhaps not surprising that trachoma should be favourably affected. Mr Boass perhaps not surprising that trachoma should be favourably affected. pernaps not surprising that trachoma should be lavourably affected. Wir BOASF later used chloromycetin orally in one case (having no more drug), and he obtained promising indications. It looks, therefore, as though yet another recalcitrant virus disease may yield to antibiotics

Sir Alexander Fleming I have got nothing serious to contribute to this discussion, but I would like to congratulate Dr SMADEL on his masterly exposidiscussion, but I would like to congratulate Dr DMADEL on his masterly exposition. This Society has had many important communications, but very few have been more important than this one. Here is another disease conquered nave been more important than this one litere is another disease conquered. We do not see much typhus here, it is not a serious disease in England, but to people working in laboratories, and those who got mixed up with making to people working in laboratories, and those who got inited up with making typhus vaccines during the war, typhus fever was a serious business, and there typnus vaccines during the war, typnus lever was a serious ousmess, and there were disasters. Now there is no fear at all if you get typhus you get cured with a little chloromycetin or you can have a prophylactic dose once a week You can play with typhus without being frightened of it I have not had any experience of chloromycetin in tropical diseases. We have used the drug in urinary and other infections most of them yield to chloromycetin, even those by proteus and pyocyaneus, which are resistant to most things. Then there by process and pyocyaneus, which are resistant to most things. Then there was a paper the other day about chloromycetin being used for rapidly sterilising was a paper the other day about emotornyceth being used for rapidly sternising the upper respiratory tract. We confirmed this in a patient who was being The streptococci and other organisms disappeared from the throat but in a day or two they were replaced by a coliform bacillus and the patient complained of a sore throat Apparently the disappearance treated for ulcerative colitis and the patient complained of a sole throat. Apparently the disappearance of the normal flora in the throat and the substitution of other organisms disturbed the patient

Antibiotics are gradually getting into their stride. Ten years ago we had only one, 5 years ago we had two, and now there are four good ones and others in the offing Where it will end we do not know, but chloromycetin has made one big break in the antibiotic field It is the only one commercially synthesized, and it is to be hoped that this synthesis will bring down the price

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Sir Howard Florey It is very kind of you to ask me, a visitor to any some time. Perhaps I am one of the few people here bearded Dra. Lenvinvarre and Shadel, who had the opportunity of seeing this work. Dr. Lenvinvarre very kindly invited me, on my may back from Australia, to see the investigations on scrub-trybus at Kinals Lumpur. The skill with which this work was carried out has been mentioned. I can back up Dr. Lenvinvarie when he says that the organization of Dr. Shadel is party was extremely good. I can also say that that of Dr. Lenvinvaries department was the same. The stmoophere which prevailed during this investigation is illustrated by the fact that Dr. Shadel.

Before the work in the field could be done there was much preliminary investigation by a large commercial firm in the States. They had the assistance of many investigation of its biological properties. One communication on chloromycetin impressed me particularly—there was half a page of acknowledgements to workers in various parts of the USA. to whom the substance had been sent for investigation. There was thus a very fine organization behind both the original laboratory investigations and the field trials, which sets a first-class example of what should be done in this field. If chloromycetin had turned up in this country no one would have known about its action against reakettaice as there is apparently no one working on them here at the moment. That is worth thinking over

One point that I had not realized before and which to me is very interesting is that chloromycetin does not ball but only stops growth even of sensitive bacteria. Some people have had the new that chemotherapeute agents should kill, especially bacteria, if they are to be effective but that does not seem to be the case. I think, from the theoretical point of view that it is extraordinarily interesting that the body does a good part of the protective work.

But I do not want to waste your time I would merely like to pay a tribute to Dr. SMADEL and his co-workers and leave it at that.

Dr A Fellx It is a privilege and a pleasure to join the previous speakers or congratulating Dr Statons, Dr Lewithwart and their collegues on their aplendid achievement. Those of us who are old enough to larve witnessed the animang progress in our knowledge of the fevers of the typhus groups between the first and second World Wars, are in a position to assess the magnitude. If this schick-ement. One need only recapitulate the many unsue cessful attempts at chemotherapy of loune-borne typhus that were mode during the lost war. German workers reported early during the war that trails with nearly 100 different drugs including 24 sulphonounde compounds give nly negative results (Worlman, 1942). French workers in Tunis held the new that sulphapyridine was not only useless but even harmful (Deaxon and Batcher 1941). The British tesm at Hampsteed tested some 230 drugs without definite success, and the U.S.A. Typhus Commission, of which Dr Swadel, was a member, have not been more fortunate in their trails.

said tonight is of general application. I must say that I was very much struck by a remark that Dr Smadel made towards the end. He defined chloromycetin as a transient suppressive, and I have a feeling that the word suppressive is appropriate to many, perhaps most, other chemotherapeutic agents. All that we do by administering these agents is to interfere with or suppress the activities of the infecting micro-organisms, perhaps only for a short time, and we are dependent on the defence mechanisms of the host for the eradication of the infection. When we apply chemotherapy we have always to look after and support the patient in such a manner that he himself can finally kill off the micro-organisms and get on with the process of repair. I consider that Dr Smadel, besides showing us some very beautiful experiments on the clinical application of chloromycetin, has made a most valuable contribution to our knowledge of the processes involved in the chemotherapeutic treatment of infections.

Dr G M Findlay As the chemotherapeutic activities of aureomycin have been mentioned, it may be of interest to point out that aureomycin has a remarkable curative action in phagaedenic tropical ulcer and in secondary yaws, two of the most widespread and most common of all diseases in the tropics. In tropical ulcer aureomycin by mouth causes a complete disappearance of the pus containing spirochaetes and fusiforms in 48 hours with subsequent healing of the ulcers. In secondary yaws aureomycin by mouth produces drying up of the lesions in about 7 days. Aureomycin by mouth is slightly slower than penicillin by injection but, like penicillin, it does not influence the serological reactions. A paper by Dr Oku Amporo and myself, giving a preliminary account of these investigations, is now in the press.

**Professor R Cruickshank** We are interested in the fundamental action of chloromycetin on bacteria, and we were early impressed with the effect which the drug seemed to have on *Ps pyocyanea* in chronic urinary infections, producing abnormal colinial variants which could not readily be recognized

Following these findings, Dr A Voureka has been studying the effect of chloromycetin on coliform bacteria. When the drug is used alone, it has no very marked effect, but combined with the specific antiserum, bizarre forms are formed which behave like true mutants. Since these abnormal forms would presumably be quickly destroyed by the host's phagocytic cells, we must not judge the value of a drug by its behaviour in the test tube. In the case of chloromycetin, its therapeutic activity probably depends to a considerable extent on the presence of specific antibodies, and Dr Smadel's experience of relapses in typhus lends support to this view.

I wonder if he is right in his suggested explanation for the failure of chloromycetin to cure chronic typhoid carriers. The inaccessibility of the typhoid bacillus to the drug may be an important factor, since there is evidence

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It would be very tempting for me to continue to discuss this important immunological problem, but I must result because our President might stop me and I would like to say a few words about chloromycetin in typhoid fever

I am afraid the results so far obtained in typhoid fever are less striking than those in typhus fever. It is true the drug has considerable effect on some of the constitutional symptoms of typhoid fever and this, of course very much impresses the clinician. On the other hand, the drug in the doses used up to the present, often has no effect, or very little effect, on the excretion of typhoid bacilli in the faeces and also has no effect on the relates rate which is very high. Naturally this side of the picture very much impresses the bacteriologist.

Dr SMADEL referred to the disappointing finding that the drug did not eradicate the chronic typhoid-carrier state once this was established. Unfor tunately the treatment apparently also fails to prevent the development of the carrier state. In a small outbreak in this country last year (Chowritoner April. 1949) affecting about 40 persons the only persistent excreter that was identified was one of the female patients who had received two courses of chloromycetta treatment. She has now been excreting for 9 months, and unfortunately she is very likely to remain a chronic carrier. It is true the dosage employed during that trial which has not yet been published in detail. was the one originally suggested by Woodward and his colleagues (1948), and this is now considered to be inadequate. In a more recent outbreak (in Salford, October 1949), the interrupted courses of treatment, now recommended by Dr Woodward have been employed, and according to preliminary reports from the two bacteriologists concerned, the effect of this treatment on the excretion of typhoid bacilli was not better than that of the original regimen

I may perhaps be permitted to plead with the distinguished chiscians present here tonight for the closest co-operation between clinician and pathologist in the planning of future therapeutse trials. This co-operation has not been very conspicuous in some of the papers published in this country yet it is essential for the solution of the problem f the chronic carrier which is of paramount importance from the public health point of view

In conclusion, I should like again to congratulate D. Swaper, and Dr. LEWITORUTE

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Dr F R Selbie I feel it rather embarrassing to be called upon to speak here because I have no experience either of trohus or of chloromycetin. But I am int rested in chemotherapy and I think that much that Dr. Swider, has said tonight is of general application. I must say that I was very much struck by a remark that Dr SMADEL made towards the end. He defined chloromycetin as a transient suppressive, and I have a feeling that the word suppressive is appropriate to many, perhaps most, other chemotherapeutic agents. All that we do by administering these agents is to interfere with or suppress the activities of the infecting micro-organisms, perhaps only for a short time, and we are dependent on the defence mechanisms of the host for the eradication of the infection. When we apply chemotherapy we have always to look after and dependent on the detence mechanisms of the nost for the eradication of the infection. When we apply chemotherapy we have always to look after and support the patient in such a manner that he himself can finally kill off the micro-organisms and get on with the process of repair. I consider that Dr. SMADEL, besides showing us some very beautiful experiments on the clinical application of chloromycetin, has made a most valuable contribution to our knowledge of the processes involved in the chemotherapeutic treatment of infections

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I wonder if he is right in his suggested explanation for the failure of chloromycetin to cure chronic typhoid carriers. The inaccessibility of the typhoid bacillus to the drug may be an important factor, since there is evidence

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that most drugs cannot easily enter a non-functioning call bladder such as is often present in the chronic typhoid carrier. But if the drop gets access to the organism in the presence of antibody the pathogen should quickly be destroyed.

One last point since these new antibiotics attack viruses, and probably bacteria inside cella, one wonders what effect they may have on tessue cella renerally There is a need for long-term studies on the pharmacology and possible injurious effect of these drues.

Dr Smadel (in reply) I would like to thank each of the discussors for his remarks they have contributed materially to the subject reviewed this evening

I wish to comment specifically on only a few of the questions which were raised. In our experience the Weil-Felix test mane ONK anteren, is superior in acrub-typhus to the complement-fixation test employing specific rickettalal antigen. Among the 100-odd cases of scrub-typhus, including volunteers who contracted the disease, we were able to establish the diagnosis by isolation of Richettina instruzionesia in approximately 90 per cent. About 80 per cent. of the entire group developed significant increases in ONE antibody during convalencence Slightly less than half of the members of the group whose sera have been employed in complement fixation tests with ricketinal antisen have vielded positive reactions. There are marked variations in the antigenic composition of different atrains of R. trategements. This antirenic heterogeneity probably accounts for the low incidence of positive complement fixation resc tions. The problem is still under investuration in our laboratory

The problem of relapses in patients with typhoid fever who were treated with chloramphenical undoubtedly requires additional study. However, it is apparent from the data presented in the text that its importance has been greatly reduced since the recognition of the value of continuing therapy for 10 days or so after the nationt becomes afebrile.

The accumulated evidence to date warrants the following statements about the development of the carrier state in patients with typhoid fever who were treated with chloramphenical (1) The incidence of carriers is no higher in treated patients than in those who receive no specific therapy in the latter instance 1 to 3 per cent. of surviving patients become carriers and (") an occasional typhoid patient who recovers after chloramphenical therapy becomes a carrier of Salmonella typhosa. Thus, at the present time it would appear that chloramphenical neither increases the incidence of carriers nor does it prevent the development of typhoid carriers.

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## COMMUNICATIONS

# EXPERIMENTS WITH "ANTRYCIDE" IN THE SUDAN AND EAST AFRICA

BY

#### D G DAVEY

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The experiments described below started in January, 1948, and continued until April, 1949. They are concerned almost entirely with the curative and protective action of "Antrycide" (which in its early history was called M 7555) against infections in cattle with Trypanosoma congolense and T vivax. An addendum to the report mentions briefly some results achieved against other species in other hosts. A full account of the events leading to the development of antrycide, and of the experiments that were done with it in small laboratory animals, is published elsewhere (Curd and Davey, 1949, 1950), and only those features of the early work which are relative to an understanding of the field experiments will be discussed here

The field work was made possible through the co-operation and help of the Colonial Office, the High Commission for East Africa and the East African Veterinary Research Organization, the Government of the Sudan and the Sudan Veterinary Service, the Government of Uganda and the Uganda Veterinary Department, and the Kenya Veterinary Department. I planned the experiments, but many individuals helped with advice about local conditions and in the actual carrying out of the work. I am indebted particularly to Mr J T R Evans, of the Sudan Veterinary Service, Mr R N T-W-FIENNES, of the East African Veterinary Research Organization, Dr E A Lewis, of the Kenya Veterinary Department, and my assistants, Mr H Moores and

^{*} Trade Mark of Imperial Chemical (Pharmaceuticals), Ltd

Mr A. S. Tarlor. I also acknowledge with gratifude the help which was received from Dr. E. G. Whitze, of the East African Veterinary Research Organization. Mr. W. Lexoridor of the Kenya Veterinary Service Mr. H. Crover Dr. S. G. Wilsox Mr. D. Horkins and Mr. S. G. Laws of the Uganda Veterinary Service, and my colleague Mr J S. STEWARD Each experiment is the joint work of myself with one or more of these individuals.

#### THE PROPERTIES OF ANTRYCHUS

The substance has the constitution

where \ is Cl (antrycide chloride) or Cli_pSO (antrycide methylaulphate).

These two salts, the chloride (\LP 316* decomp) and the methylaulphate (M.P 265-266") both of which are white crystalline solids, are the only two that have been used in the experiments. They appear to ha e equal trypanocidal activity once they are brought into contact with trypanosomes but they possess widely different solubilities in water which give them different pharmacological properties The methylsulphate is soluble to the extent of about 33 per cent. in water whereas the chloride is soluble only to the extent of about 0 12 per cent. Absorption of the two salts after subcutaneous or intramuscular injection cent. Absorption of the two state accessors to measurements ingenies appears to be directly p operational to their solubiliness and so suspensions of the chloride are absorbed slowly and poorly and solutions of the methylsulphate rapidly and fairly completely. This was clearly to be inferred from the early biological experiments, and it has since been simply confirmed by Dr. A. Serves a collegence in these laboratories, who has evolved a method of estimating antivoide (Servics, 1949), and who has followed the absorption and excretion of the two salts in laboratory animals and in calves. Sprikes (personal communication) has shown, for example that a subcutameous dose of 5 mg per ke of antracide chloride in calves gives a maximum concentration in the plasma after ... hours of only about 40 µg per litre, which falls to 10 µg per litre with n ... 4 hours, whereas an eq ivalent subcutaneous dose of the methylsulphate go es a maximum concentration in the plasma of 2,700 kg per litre which again falls to 10 ag pe litre within 24 hours.

The differences in biological properties between the methylsulphat and the chlorid that are a consequence of their differing solubilities may be summarized as follows

( ) A solution of the methylaulphate is more tirtle than an equivalent suspension of the chloride when in given subcutaneously or intramuncularly to example mic

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have been given more than 1 gramme per kg and rabbits more than 200 mg per kg of the chloride in suspension without any marked general toxic effect, whereas the M L D

of the methylsulphate in mice is about 15 mg per kg

It is a point of importance that mixture of the methylsulphate with a solution containing chlorine ions will lead to precipitation of antrycide chloride. The toxicity of the two salts when given intravenously will therefore be about the same if due allowance

(11) In the curative treatment of small laboratory animals such as mice the methylis made, of course, for the different molecular weights sulphate and the chloride give the same results, whatever the route of administration, because the curative dose is so small that even the chloride will be in solution. With bigger animals, particularly with the bigger domestic animals, so much more drug is original annual particularly with the original annuals, so much more drug is administered that if the chloride is used it will be in the form of a suspension. Differences between the results achieved using the methylsulphate and the chloride in the treatment

(m) The early biological work showed that the subcutaneous administration of of the larger domestic animals are therefore to be expected antrycide chloride to laboratory animals protected them for some considerable time against attempts to infect them with trypanosomes. It is believed that these prophylactic proattempts to infect them with trypanosomes. It is defleved that these prophylactic properties are dependent on the establishment of a reservoir of the drug in the subcutaneous

spaces from which absorption is slow and spread over a long period The fluid in the subcutaneous spaces will contain chlorine ions derived from sodium and potassium chloride, and it is to be expected that some conversion of antrycide methyland polassium dinorde, and it is to be expected that some conversion of antivode methyl-sulphate into antrycide chloride will take place at this site after subcutaneous injection. Now supplied into and your canonics will take place at this site after subcutaneous injection. Now if the prophylactic properties of antrycide are dependent on the poor solubility and the poor absorption of the chloride salt, and not to its persistence in the blood system in the way, for example, that suramin (antrypol) persists, then the prophylactic properties of way, for example, that suranin (antrypo), persists, then the prophylactic properties of the methylsulphate will depend on how much conversion to chloride takes place in the subcutaneous spaces

# THE TRYPANOCIDAL PROPERTIES OF ANTRYCIDE

Tables I and II summarize the results obtained with antrycide in curative and prophylactic experiments with various species of trypanosomes in mice Some results obtained with suramin and dimidium bromide in curative experiments are also given in Table I for comparison

What is substantially the information given in Tables I and II was communicated to members of the Colonial Office Tsetse Fly and Trypanosomiasis

municated	Approximate minim	the Colonia	a m mg D	er kg of ant	trycide, sura	min (antrypol)
TABLE I	Approximate mining and dimidium bron	num curative dos nide against vario	ous species	1	- 1	T congolense
		T rhodesiense (Tinde	T equi- perdum	· · · · · · · · · · · · · · · · · · ·	T evansi (Sudan strain)	(Busimbi strain)

T/	ABLE I Approximate minim and dimidium brom	um curative do ide against vario	ous species	of trypanos	Joines III		
[	Drug	m whodevense	T equi- perdum	T equinum	T evann (Sudan strain)	T congolense (Busimbi strain)	
	Antrycide (S C ) Antrypol (I P ) Dimidium bromide (I P )	12 5-25 5-10 >25	$ \begin{array}{c c} 0 & 5 \\ 2-4 \\ > 25 \end{array} $	$\begin{array}{c c} & 1 \\ & 2 \\ > 25 \end{array}$	2 5-5 25-50*	>100	l en
		has probably t	oeen made	resistant to	antrypol the	rough mistreatme e cured by 2–5 n	ng

^{*} This strain of T evants has probably been made resistant to antrypol through mistreatment of camels in the Sudan, other strains are much more susceptible and may be cured by 2-5 mg per kg

TABLE IL. Prophylactic effect of entryclds in mice against enempted infection with
T corpolence (Businabi sursia).

Dose trag, per kg. nery ciale chlorale		Results—a celes after trestment,											
tary case citiorate	,	4	4		10								
2.5	19/10-	3/3	14-	7/2- 1/4+	1/3~								
12.5	3/3	17-	1/7-	8/8 4									
8	3/10-† 7/10+	17+											

#### Le 10 of 10 mice resisted infection.

† for three of 10 mace resulted infection, seven of 10 mice became infected.

Committee towards the end of 1917 and with the co-operation of the Committee and of the Sudan Government arrangements were made for experiments to be done in East Africa and the Sudan. The reasons underlying the plan of the experiments will be appreciated from a study of Tables 1 and II and the account of the properties of antityted given above.

#### THE PLAN OF THE FIELD EXPERIMENTS.

- (i) Before going to Africa no information was available concerning the action of antity-ede in any of the larger domestic animals beyond the results of a few touristy experiments with the chloride in cettle. Preliminary information hald first to be obtained therefore, that the drug was actually active in the larger domestic suimals, and this was done in the Sudan. With the knowledge that the drug was active, the experiments were extended to Uganda and kerny to embrace other strains and other controllmental condutions.
- (u) Although it was expected, for the reasons already given that the methylaulphate would vield superior curative results, and the chloride superior prophylatic results these expectations had to be confirmed experimentally and so both salts figure in all series of texts. In some of the earl et texts more animals eccired chloride than methylaulphate because supplies of the soluble salt were resunted during this period.
- (iii) In the beginning when a since comparison was being made between the methyludphist and the chlorid allowance was made for the difference in molecular weights by multiplying the settial weight of the methyludphate salt by the factor I 32. Late when it became clear that the difference between the two salt were so considerable that a fine comparison was uncreasary the

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practice was dropped. It is indicated in the tables whether the figures given for the methylsulphate represent the real weight of substance or whether they should be multiplied by 1 32

(iv) The literature concerning animal trypanosomiasis in Africa is misleading in the sense that T vivar tends to be ignored, at least in chemotherapeutic experiments, and consequently the impression is given that this species is of little consequence. For example, trypanocidal substances sent to Africa for trial have rarely been tested against T vivax, and in the case of M & W 1553 (dimidium bromide), although the drug is quite widely used in areas where T vivax is known to exist, and although 5 years or so have passed since it was sent to the field, even yet there appears to be little, if any, well documented information concerning its action on this species

The impression that T vivax is of small consequence is reflected in the early plans for these experiments. Originally, in the Sudan and in Uganda, the experiments were planned to embrace mainly T congolense, and it was only after I had been in Africa for some time and realized that T vivax was almost, if not equally, as widely distributed as T congolense that an attempt was made to set up adequate experiments with T vivax. Some information was then obtained concerning the action of antrycide against this species but, because of the delayed start, it is not so complete as that for T congolense

One thing is certain—T vivax is common in the Southern Sudan, Uganda and Kenya, and so the question of its importance must be decided by its virulence for domestic stock

(v) We were committed to test antrycide in a fairly complete way against T evans in camels, but for the rest our main effort was concerned with cattle trypanosomiasis, and it was only as opportunity offered that infections in other hosts were studied. Our experiments showed that antrycide could be used to cure camels of T evans and also to confer a marked protection on them More information was needed, however, before recommendations for field use could be made, and so Mr J T R Evans, of the Sudan Veterinary Service, has extended the experiments. He will publish detailed information on all the experiments together, but to make this report more complete I have added an addendum in which the main results with T evans are summarized, and in which the results with other species are recorded

## THE CATTLE USED IN THE EXPERIMENTS

These were of mixed origin. In the experiments in the Sudan short horn Zebu were used, in Uganda, Ankole with some Zebu, and in Kenya a wide variety of mixed European breeds and also Zebu. All these breeds were readily susceptible to infection with trypanosomes. Whether or not there were shades of difference in susceptibility between them could not be judged because there were too many other variable factors in the experiments.

#### CUBATUS PERCEUTANCE

#### Criteria of Cure

Ereryone knows what is meant by cure, but it is almost impossible to lay down criteria for it which are practicable and fire from cruciam. The most one can do is to justify criteria sdopted under a particular set of clrounstances. In these experiments an animal has been considered cured if f llowing trest ment blood smears were consistently negative for 112 days after treatment. Blood smears were usually read daily except Sundays. The great majority of them were thick smears made from blood taken from the ear vern and stained by the method described by Laws (1831). At least 100 fields but more often two or three times this number would be examined. In some of the experiments some of the apparently cured animals were also submodulated to confirm their freedom from infection.

- On the whole, it is probably safe to say that the great majority of animals satisfying these criteria, particularly those infected with T congestion were actually cured. This conclusion is reached from a consideration of the following form
- (i) The course of infection in animals having T congolerus and left universed is, for the most part, very constant. Of 21 animals examined for 3 weeks or longer (up to 8 weeks) 19 exhibited trypazosomes in the blood revery day. Their number varied from about one per 100 microscopic fields (thick stained sonear 1/12" objective, xft eyepiece) to about 10 or more per field. The fluctuation is illustrated by the following series of daily readings taken from a control animal in the Sudan.

The exceptaons were animals infected with the Kenys T-50 strain. One conceilines gave amears apparently free of trippanosomes for several days on end and the other after a lengthened preparent period (8 days unstead 16 or 7) only occasionally showed trypanosomes in the blood, these occasions been separated by phases of apparent negativity Istain, 1 2 or 3 weeks.

The course of infection with T ereax is much less constant. Generally speaking, phases when terparoscones are apparent in the blood alternate with phases when they are not. A succession of duily readings from two unstreated animals in the Sudan illustrate this.

It appears that an "average vivax beha es in this way but certainly one and possibly two extremes were encountered in there experiments. In th

All side readings throughout the report are given as trypanosomes per macroscopic fields, thus 1 50 means that roughly one trypanosome per 50 fields was found

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work in Kenya the so-called Emali strain, which is maintained by Dr E A WOLK III LENIS and this seems to kill Lewis by passage through Glossina pallidipes, was used, and this seems to kill LEWIS by passage unrough Gussina panuarpes, was used, and this seems to kin most untreated animals within 2 to 3 weeks (seven controls, used at different most untreated animals within 2 to 3 weeks (seven controls, used at different times, all died within this period), and during the time the cattle are alive trypanosomes are easily observed in the blood. The other possible extreme is trypanosomes are easily observed in the blood. The other possible extreme is a strain met with in the experiments in Uganda. The strain was probably a strain met with in the experiments in Oganua The Strain was probably derived from game in the Musoli Forest near Entebbe (the donor cattle were grazing near the periphery of the forest), and it appears that in some infections grazing near the periphery of the forest), and it appears that in some infections with this strain the apparent negative periods may be far longer than those illustrated from the Sudan records Further details of this strain are given in the account of the curative experiments with T vivax

- (11) The course of the first relapse infection compared with the untreated infection may be modified by some immunity acquired by the host, but the mection may be mounted by some minimum acquired by the hose, but the modification as seen in an examination of blood smears is not very consider-To illustrate this the results of the blood examination of a few animals, all first relapse cases exhibiting the most irregular infections that were observed, an first relapse cases exhibiting the most irregular infections that were observed, are given below (Table III) The first positive finding after treatment is given as R, 4731 and 4738 were infected with T congolense, the other with the
  - (iii) It will be agreed that, with the possible exception of some strains of T vivax, trypanosomes appear in the blood with sufficient regularity for a relapse to be easily discerned, provided that smears are read regularly and Emali strain of T wwar a relapse to be easily discerned, provided that sinears are read regularly and conscientiously. It was because of this last proviso, coupled with the importconscientiously it was because of this last proviso, coupled with the importance of the experiments as a whole, that the wearisome task of reading the many smears involved was done for the greatest part by reasonably skilled and responsible people All the smears, except those of the curative experiment with T congolense in Uganda using the chloride, were read by my technicians or by myself The smears of the Uganda experiment were read by African assistants of the Entebbe laboratory under the supervision of Mr S G Laws (iv) It would seem that, in experiments such as these, regular examination
    - of smears over a long period is to be preferred for the diagnosis of trypanosomiasis rather than occasional subinoculation because, contrary to what is sometimes supposed, the circulating blood even in infections with T congolense sometimes supposed, the chemating blood even in threetons with a conguente may be apparently completely free of trypanosomes Thus, towards the end of the curative experiments in the Sudan, a pooled subinoculation was made from a group curative experiments in the Sudan, a pooled submoculation was made from a group of apparently negative animals. The recipient animal showed trypanosomes, whereupon each of the donor animals was submoculated individually—with completely negative results Subsequently, one of the donor animals relapsed and so explained the first positive subinoculation. In other words, although there may clearly be occasions when trypanosomes in the circulating blood are so scanty that they cannot be observed in smears with certainty, there may also be occasions when they may be so scanty if, indeed, they are present at all in the circulating blood, when subinoculation does not reveal their presence

My own view is that trypanosomes are present in the fluids of the tissue spaces as well as in the blood (this is very easily shown to be true in the small laboratory animals) and that during the apparent negative phase of the circu lating blood before a relapse occurs, the blood may actually be free of trypanosomes and the infection be surriving in the tissue spaces. This is at least the most rational explanation of the following experiments.

Table III. Course of first relapse infections of T coupsions and T views in cartle.

Number					De	afte	r treate	erat.				
10000	21	22	23	24	25	26	7	23	1 28	30	31	323
Congalenee									1			1
4731	R	1/5	1/3	1/*	1/5				-		,	<b>!</b> —
4738		- 1	_		~		_	_		1 -	1-	R
	40	41	42	43	44	45	40	47	48	40	50	#1
Virez												1
2416	R	1/8	1/5	-	-	-	1/40	1/4	1/1	1/10	1/20	1/20
5116								R		1/100	-	-
8440			R	3/1	20/1	-			-			-
	~		~									L
Number	Days after transment.											
Nesson	33	24	33	26	37	39	31		40	41 4	9 , 43	44
Congolense		_										
4731	1 20	1 2	1.		51	8/1	12	01.				_
1733	1 5	10	13	1 1	1 2		~					-
	5.	63	54	43	54	47		1	H	60 6	1 62	
Verex		1						-				
2176	I *0	1 50	1/10	0 15		1 14						
4114	1 50	_	~		1 20	1 75	1/5	9 1	/20 I	/50		
\$440		1 100	1 10	• -	~	-	-		-		-	
	~-	-				_						
Number					Day	s sfree	Creation	ere.				
SUBSEC	45	#	47	4*	40	3	0 5	1	52	<b>13</b>	#	43
Congoleran 4721	1 100		11	1 10	11			_	_	1 50	1 54	
4735	~	-	-		-	-	- 1	5A	1/4		ın	

Six mice infected with T congolense (Busimbi strain) were treated with a dose of Six mice intected with T congolense (Busimbi strain) were treated with a dose of On the antrycide chloride (005 mg per 20 gramme mouse s c) known to give relapses On the second, fourth and seventh days after treatment 0 3 to 0 4 c c of blood, drawn from the second, fourth and seventh days after treatment 0 3 to 0 4 c c of the six recipients tail vein, was submoculated from each mouse into clean mice. Four of the six recipients are supported to the fourth day and three on the fourth day are day became infected and three on the fourth day and three on the fourth day are day became infected and three or the fourth day and three on the fourth day are day became infected and the fourth day and three or the fourth day are day and three or the fourth day and three or the fourth day are day are day and three or the fourth day are day are day and three or the fourth day are day are day are day and three or the fourth day are day tau vein, was submoculated from each mouse into clean fince. Four of the six recipients receiving blood on the second day became infected, none on the fourth day, and three on

In a second experiment, mice treated in the same way were killed and as much blood as possible collected from each mouse and injected into two clean mice as possible confected from each mouse and injected into two clean fince. Recipients injected on the fourth and sixth days after treatment did not become infected, those the seventh day

(v) For how long after treatment should smears be taken? In these experiments the period of 16 weeks (112 days) was only decided upon after injected on the seventh day did the first curative experiment in the Sudan had been running some consider-It appeared that the majority of relapses occurred within about 2 months after treatment and that only odd ones occurred after that time Consequently, it seemed reasonable to suppose that the great majority of animals which appeared negative to all examinations over a period of 16 weeks The distribution of relapses over time is shown in Table IV, in which the relapses from all the doses and all the experiments with T congolense are collected together Results with antrycide chloride and with were actually cured antrycide methylsulphate are kept separate because the better prophylactic effect of the former possibly tends to lengthen the period to relapse observed with T vivax all took place within less than 8 weeks after treatment

TABLE IV Time-distribution of relapses with T congulation  Distribution—weeks after treatment	_
Dietribution—weeks after treatment	- 1
Salt.   Number of relapses   3   4   5   6   7   8   9   10   11   12   13   1   1   1   1   1   1   1   1	16
DMS   14   2   5   9   11   12   13	

TABLE IV Time-distribution of relapses with T congolense

The results of the curative experiments with T congolense are summarized Curative Experiments with T congolense below in Table V All the cattle were treated subcutaneously

(1) All weights of methylsulphate should be multiplied by 1 32 to give Comments the actual weight of drug

#### (ii) Particulars of the strains used in these experiments are as follow

The Southern Sudan etrem was collected from naturally infected bovins brought sono Valakal. Blood from this beast was injected into bull which served as donor for the experimental serven.

the M bends strain was collected from eattle Jound naturally infected in the Mubende dattict Uganda. Blood from these earth was used to infect mice on the spot, and sense was drawn mt carest selane. The cuttated blood was injected to a flown is test in the sante which were subsequently treated with antipeide chloride. Blood from the mice was used to infect the cattle treated with the methylwide blood.

The streen designated Kenya T.90 is an old laboratory strain which has also been used in experiments by Dr. S. F. Banourr, and by Mr. R. N. T. W. Fincorn. It has been passaged mechanically for several years in cattle and in mice, and has also been exposed to dimidisan bromide. The experimental cattle were infected by the injection of blood from mice.

The Mariakani strum was collected at Mariakani, near Mombasa, in kenya, but probably came from Northern kenya. It was maintained by Dr. E. A. Lawra by passage through C autien. The experimental cattle were infected by the but of testic flee.

Taxes \ Curretiv results wh T convolves of carrie.

_		Suden		ords .		nva I	hen II
Dove mr. per		Kou bern ludun).	(Miles	(Lubende).		Kens 90),	(street Alariekani).
Fi rc .	DACI	DVIS	D+C1	DVI8.	DiCI	DVIR	DM4.
01	אנ נ						
0.3	4 4R	1 1R	3 3C	( 1R			
0.3	R		3 11R 9 1°C	446	6 4R	6 1R	i ar act
1	≇ 7R† ~C	3 SC 3 SC (prob.)	1 ) R (1 15C	100	4 6R	5 6R 1 6C	# #CI
	17R		12 12(		\$ 139 1 130	1 11M	
1	3 30				1 84		
DO	-			~~~		ĸ	

DMb sutrocule methologishme BiG ammente chloride C euce R relapse

three of three animals relayed?

The By of access animals relayed, in of seven one cured.

I probable curve.

(iii) All these strains were virulent in the sense that they readily infected e, and sooner or rater kined cause not dealed (iv) A study of Table V shows that antrycide can be used to cure infections cattle, and sooner or later killed cattle not treated

- of T congolense in cattle, that the methylsulphate is superior to the chloride for this purpose, and that there is a variation between strains in their susceptibility to the drug, the Mubende strain being the most and the Kenya T 90 strain the least susceptible. It has been suggested that the numbers of animals used are too few for conclusions to be drawn regarding a curative dose, but this seems to me to be true only if we are seeking the smallest possible dose that will cure all animals, and we are not On the contrary, we are seeking a dose which is sufficiently high to allow a margin of error in treatment. The dose that has been chosen is 5 mg per kg of methylsulphate (equivalent to about 4 mg per kg DMS as the figures are calculated in the table), and about a mg per ag Divid as the ngures are carculated in the table), and the question to be answered is Will this dose cure infections of T congolense and allow a margin of error? (We are assuming, of course, that the four strains and anow a margin of citor is (we are assuming, or course, that are four strains are fairly representative of the species). If each strain is considered separately
  - whiswer is clearly yes, in an probability T congolense tested against antrycide T (v) For interest, three of the strains of Tthe answer is clearly yes, in all probability were also tested against dimidium bromide using the usually recommended field dose of 1 mg per kg The drug was given subcutaneously With the Sudan strain two of three animals relapsed, with the Kenya T 90 strain two of four relapsed, and with the Mubende strain six of six were apparently cured

The results of these experiments are summarized in Table VI The cattle Curative Experiments with T vivax were treated subcutaneously

The results of these experience treated subcutaneously  TABLE VI	Curative results with T v	uvar Ugano	da
Dose	(strain Emali)	(strain Mus	DMS
mg per kg s c.	1/6R 5/6C	1/1R	1/2R 1/2? 6/6C*
5	5/5C 5/5C		2/2C*
10 1 DMS + 2 D ₁ Cl	6/6C 2/2C		
1 DMS + 5 DiCl	Sec comment (ua) on I	page 594	

^{*} See comment (ua) on page 594

#### Comments

- (i) The Ernals strain, which was collected by Dr. E. A. Lawis at Emals in henys, has been manusised by him in G. pallidger, and all the animals used in these experiments were infected by the bite of infected flex. The strain is noteworthy as was mentioned above for its virulence which makes it most convenient for tests such as these.
- (ii) The Musch Fores strain was collected from laboratory cattle which had grazed near the edges of the forest. Some of the forms were short and, according to Dr 3 G Wistor some T surforms was probably mixed with T trees. Whether this important or not cannot be judged, because T swforms appears to resemble T evers in most respects other than length. The value of the experiments done with it is doubtful because the virulence of the strain and so the general "readablenes" of the course f infection is uncertain. The relevant facts are is follow.
- (a) A group of nine animals were infected by the intravenous injection of whole blood (each animal received 100 c.c.) drawn from a naturally infected borine. Five of them were showing trypaneouses & days later two others showed trypaneouses it mext day and an eighth showed trypaneouse by the lith day after injection. These eight animals were treated on the 12th day and are the minusia saterisked in the summary of the curative results with T treat circu in Table VI.
- (b) The much animal (No. 78) did not show trypanosomes until 18 days after infection. Its subsequent history is given in Table VII

TABLE VII. Course of infection of T sour Musch forest stress in bovine 14.

hum- ber				P.w	HTP	dense	(v in	Day a the blood		ection. adioted d	ny ain	r ed	rctson		
7	16	ī	1 10			21		Vegetis during titus persod	ויג	\cgatt\ during the prirod				1 104	47

I was negetty theresher with the 150th day hen executations created.

() On the 38th day after infection Bon ne \( \) o "6 as authonorulated to challenge a group of cartle used in the Entebbe prophylatene experiments. Each animal received 40 cc. whole blood intraverously. Two controls (107 and 4926) were used the course funfection in these an mala is given in Table VIII.

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TABLE VIII Course of infection of T vivax Musoli forest strain in bovines 107 and 4926

BLE VIII			engity in	the blo	Musoli ood on th	e day ind	icated af	ter infect	12	13
(um-	P	arasite o			8	Ð	10			1/5
ber 4 107 -		5 ————————————————————————————————————	1/5 1/5	5/1 1/5	10/1	1/10 2/1	1/2 2/1	2/1 1/1	5/1 1/5	1/10
4926				ın the	blood or	the day	indicated	d after in	fection	23
Num-		Parasi	te density		18	19	20	21		1/50
ber —	14	15	16	$-\frac{17}{2/1}$		1/5 1/2	5/1 2/1		1/50	
107 4926	1/2 2/1	10/1			•					
\			'		1	on the d	ay indica	ited after	infectio	n 
Num-		Par	asite den	sity in	the blood	29	30	31	32	
ber		4 2	.5	26	27	28 29 		5/1	1/10	congoler shown
107	1	.15	T	con- con-	_					and vi

There is clearly nothing remarkable about the behaviour of the strain in Bovines 107 and 4926, and one would not hesitate to say from these results

The behaviour of the strain in Bovine No 76—witness the long prepatent that the strain could be used in curative experiments period and the infrequency with which trypanosomes appeared in the blood —may not be typical, therefore, but it has to be taken into account in assessing

(iii) For reasons already explained, information on T vivar is not as the value of the experiment as a whole complete as would be desirable, and all that can be claimed is that the recommended field dose of 5 mg per kg antrycide methylsulphate has been used to cure one virulent strain of T vivax and has probably cured another, the general pathogenicity of which is uncertain

## PROPHYLACTIC EXPERIMENTS

The course followed in the prophylactic experiments done in cattle in the laboratories at Khartoum, Entebbe and Kabete was controlled entirely by the process of feeling one's way knowing, because of the duration of the experiments, that there would be no opportunity of retracing one a steps. The first stage that of confirming the fact that the prophylactic properties of antireide exhibited in annall laboratory annuals would also be exhibited in cattle (and other animals), was done in Khartoum. Two doses were chosen, the first, I mg per kg antiryide chloride, or what might be a minimum curative dose for T congoleus (the experimenta were started within a week of the commencement of the actual curative experiments) and the second 5 mg per kg antiroide chloride or what might be the largest dose necessary for the cure of T congoleus. Then, when it became clear that I mg per kg chloride could not be regarded as a curative treatment, the treatment for the prophylactic groups at habete was stered to 2 mg per kg chloride and 5 mg, per kg chloride. At Entebbe two groups of cattle were treated with hulk doses of gramme 1 and gramme 2 chloride respectively because it was thought that bulk doses, orther than doses cultivated in mg per kg, might be more convenent for use in the folder cultivated in mg per kg, might be more convenent for use in the folder cultivated in mg per kg, might be more convenent for use in the folder cultivated in mg per kg, might be more convenent for use in the folder.

Throughout this time supplies of the methylsulphate were restricted, and it was only after the experiments with the chloride had been in progress for some months that comparative experiments with the methylsulphate were started. Later still it became clear that neither the methylsulphate no the chloride would be used alone for prophylaxus, and so attempts were made, particularly in the field experiment at kiboko to obtain information on the effect of a mirrure.

The process of feeling one s say also governed the duration of the period allowed to elapse between treatment with the drug and strengted infection.

After than periods of time (2 to 3 months or less) any one or two animal of a group would be exposed to infection (i.e., challenged) most being kept back until the indicator cattle had over results.

Most of the cattle were exposed to infection by the myection of infected blood either intrarenously or subcutaneously (syringe-challenge.). One would have fixed more to be exposed to the best of infected steets fixes, but except in Kenys our facilities were not adequate for this to be done. "Syringe-challenge was therefore resorted to because the results would be of importance in any case, if mechanisal transmission is also of importance in the field, and because there is no reason to suppose that the difference between the results achieved by "syringe-challenge" and by "fly-challenge should be remark ably different. Thus in malaris we know that the stages in the life cycle of the parasite represented by sportonies and exo-crythrocyte forms react very differently to drugs from the stages within the red blood corpuscles but there is no evidence that a succession of stages exists in the fife history of trypanosomes in the vertebrate host (except, of course, in the case of T critical). Again, drugs such as surrantin, which have a marked protective action against syringe challenges in laboratory samals have a prophylater action in the field, and others, such as d undium bromide, which exert lattle protective action in the field, and others, such as d undium bromide, which exert lattle protective action in the field, and others, such as d undium bromide, which exert lattle protective action in the field, and

As the experiments progressed confirmation was obtained that the results achieved by "syringe-challenge" were not very different from those obtained by "fly-challenge" In the first place, cattle maintained in tsetse areas were protected by antrycide for about as long as the experiments with "syringe-challenges" suggested that they might be In the second place, a direct comparison was made between "fly" and "syringe" challenges through the generous co-operation of Dr E A Lewis, of the Kenya Veterinary Department Dr Lewis has built up a unit for handling tsetse, and it was only through his generosity in placing the facilities of his unit at the disposal of these experiments that the fly infections and fly challenges recorded in this work were made possible

The comparison between "fly" and "syringe" challenge was made on a group of cattle, each of which had been treated with gramme 1.5 antrycide methylsulphate together with gramme 1 antrycide chloride. The time of challenge was so chosen that it was hoped some infections would result, although actually only one animal became infected. The comparison could not be made absolutely strictly because there is no way of telling how many trypanosomes a tsetse fly injects when it feeds. The challenges were therefore made as heavily as possible. The results are given in Table IX. One would have liked the

Table IX. Comparison between "syringe' and "fly" challenge
[Each animal had been treated with gramme 1 5 DMS + gramme 1 DiCl, challenges
were made 14 weeks 6 days after treatment ]

Each : infecte prepar	animal recei ed blood sul tent period	inge" challe ved 20 c c. l ocutaneously in six co 7 to 10 days	neavily , the ontrols	infect	anımal was ed fly on th	I—" Fly " of s exposed to the first day, of the number we below	o the bite and to a gre	oup on
Num-	Wei	ght	,	Num-	We	ight	Number of flies	i i
ber	At treatment	At challenge	Result	ber	At treatment	At challenge	which	Result.
5901	205	255	-42*	5917	200	192	1 6	-42
5903	215	254	-42	5918	180	215	17	-42
5905	212	266	-42	5919	157	226	1.6	-42
5908	186	227	-42	5920	191	228	0.5	-42
5909	173	224	42	5921	209	278	1.6	-42
5912	140	1 181	-42	5922	162	198	0 5	-42
5915	170	202	-42	5923	193	258	16	-42
5916	183	240	-28D	5929	136	194	15	+ 9

^{* ;} e, negative to successive daily examinations of thick blood smears for 42 days after challenge

examination of the exposed eatile to have been carried on for a longer time, but this was not possible. However it is clear that there is no indication from the results that a significant difference exists in the protection afforded by antirycide towards fly and "syringe" challenges.

The results of the prophylactic experiments with the chloride are sum

The results of the prophylactic experiments with the chloride are sum marized in Table \( \). The results obtained with the methylsulphate have not been summarised in tabular form since it is sufficient to say that whereas all animals treated with 5 mg per kg chloride resulted infection when challenged with T congolouse at 12 weeks, and the majority resulted infection when chal lenged at 24 weeks, all except possibly one animal treated with 5 mg per kg methylaubhate become infected when challenged at 12 weeks.

The summary in Table X requires some explanation. To make presentation easier times have been approximated and some animals have been included more than once. For example, challenges made at about 19 weeks have been included in the column of results at 20 weeks, and when a group of animals have received both T compolence and T errors the results are recorded separately The letters k. 8 and U indicate that the experiments were done in kenra (Kabete), the Sudan (Khartoum) or Uganda (Entebbe) and if followed by the letter T it means that the group of cattle had been used in therapeutic experi ments and that they were then challenged with the bomologous strain. The ratios and the signs give the number of animals challenged and the results for example, C 1/3 - 2/3 + means that three animals were challenged with T compolence one resisted infection and two did not. The vivax fly challenges (inducated by Kar) were made with G pullstipes infected with the Emals strain usually six or more infected fless were used and they were either fed all at the same time, or in groups of two or three every day or every other day on three or four occasions. Where a result is questioned either there is an element of doubt in the reading of a smear or observations could not be continued aufficaemly long to justify a conclusion. Actually it is still problematical how long an animal should be observed after trypanosomes are injected before the statement can be made that it has resusted infection. In these experiments it was considered that daily examinations of thick blood amears for 84 days should be sufficient to warrant a conclusion being drawn-some animals were observed for an even longer time-but sometimes, for one reason or another it was not possible to do this. The question therefore arises. What is the minimum time an animal should be observed before some conclusion can be reached? An approximate answer can be obtained from a consideration of the distribution in time of those break throughs that were observed. the experiments with T compolens and T river no unequivocal break through " was recorded at any time longer than 35 days after challenge one was recorded at this time, and all the others occurred at times spread out between the prepatent period in untreated animals (usually 5 to 10 days or so depending on the inoculum) and 31 days. It would appear likely therefore

the experiments with antrycide chloride in cattle

TABLE X. Summary of the results of prophylactic experiments with antivorde chotruc in the control of the results of prophylactic experiment and results  4 weeks 8 weeks 12 weeks 16 weeks 20 weeks 20 weeks 30 weeks 30 weeks 20 weeks 20 weeks 20 weeks 30 weeks 30 weeks 20 weeks 20 weeks 20 weeks 20 weeks 30 weeks 30 weeks 20 weeks 20 weeks 20 weeks 30 weeks 30 weeks 20 weeks 20 weeks 20 weeks 30 we									D	G I	οAV	ΈÌ								-1	ab 1599	
TABLE X. Summary of the T TABLE X. Summary of the T C 1/1 – (S) C 1/2 – (U			30 weeks										C4/6-, 1/6r(5)					C 8 10 1 197 (S)			(Entebbe) experime	Illumina
TABLE X. Summary of the T 4 weeks 8 weeks 12 weeks C 1/1 - (S) C 1			24 weeks			3/6-, 3/6+ (K)		(11/3- 2/3+ (Kfty)	V 3/3+ (K)				_	C3/6-,1/62,1/6+(U)	$V_{2/3} - 1/3 + (K^{fly})$	V 2/3-, 2/2 V	C 2/3-, 1/3? (U)		C 6/5-(U)		experiment, U = Uganda	Laffenge the negative sign
TABLE X. Summary of the r 4 weeks 8 weeks 12 weeks C 1/1 - (S) C 1/2 - (U	perments with antryciae	treatment and results		20 weeks		(1784)	1/1-(R-3)			C 3/3- (Kfty)		V 1/6-, 5/6+ (Kfty)		C1/1-(K)	$V 1/1 - (K^{fiy})$	V = V = V = V = V = V = V = V = V = V =		V 2/3-, 1/3? (U)		$\nabla 5/5-(U)$	(Kahete)	it, K = Neuralian
TABLE X.  TABLE X.  4 weeks  6 1/1-(S) C 1/1-(C 1/1-(K))  C 1/1-(S) C 1/1-(C 1/1-(K))  C 1/1-(S) C 1/1-(K)  1	e results of prophylactic ex	rego	Challenges Period arter	16 weeks	(1111)	C1/3-, 4/91 (C)	C 3/7-, 4/7+ (KT)	$\begin{array}{c c} C & 2/2 - (K) \\ C & 3/6 - , 1/67, 2/6 + \\ C & 3/6 - , 1/67, C & C \end{array}$	V 5/6-, 1/6?	(ABZZZ ST.	C 3/3 - (IV)											
4 weeks  C 1/1-(S)  C 1/1-(K)  C 1/1-(K)  C 1/1-(K)		- 1				(S) –(J)								į	(3)	) 						
Dose hg hg hcr kg h	Ē	TOVI	_		4 weeks	┼		C 1/1- (K)				2+ 2.	1		$C \frac{1}{1} - (S)$ $C \frac{1}{1} - (K)$				6-8		11-6	-

C=1 congoins, V=1 cover, C=1 contains and challenged with homologous strain, A=0 fly challenge, the negative sign individual used in the appenine experiment, cured and challenged with A=1 congolense resisted infection, and A=1 of A=1 animals challenged with A=1 congolense resisted infection, and A=1 of A=1 income infected was resisted to A=1 animals challenged with A=1 congolense resisted infection, and A=1 of A=1 animals challenged with A=1 congolense resisted infection, and A=1 of A=1 animals challenged with A=1 congolense resisted infection.

majority of animals which yield negative daily blood smears for about their challenge have actually resisted infection. The prepatent periods observed in animals challenged during these experiments, and which affected, are given in Table VI

VI Preparent period of break-through infection recorded to these experiments.

KS.	Norsoni prepatent period (days),	Preparent periods in dry of break-through Infections.												
uleuse	5-10	10	11	11	14	16	18	19	24	7	•7	29, 29	11 1	ı,
	J-16	10	11	14	16	19	1	21	49	23	27	31		_

prophylactic experiments taken as a whole are of value in showing yould chloride possesses marked prophylactic properties that the liphate is inferior to the choride in this respect and that, in future it is not possible to work with tieste-borne infections, valuable infor an still be obtained using trypanosomes transmitted mechanically import of the results from a practical ported of new will be considered

# THE FIELD EXPERIMENTS.

which started in June, 1948 the other at Kiboko about 100 miles urobe on the Natrobe-Mombasa Road, which started in October 1948. Orgen area was suggested by Mr. A. Contur. Director of Veternary Uganda, and the Kiboko area by Dr. E. A. Lawis, Chief Field Konja Veternary Services. The Notingers area is inferted by our the Kiboko area maint by G. pathidies and G. Gerespelpes together.

i field experiments were done one at Nampezi near Mbarara in

- to C long-point.

  setting up of an experiment in a teetic area involves quite consider ter. A boma has to be built to protect the cattle at night against
- ier A bona has to be built to protect the cattle at high against verr necessary precaution at both Nongeat and hibbod—and guards immen have to be employed and supervised. The experiments at would not have been possible without the considerable help of Mr. and Mr. R. N. Schrens, of the Uginda Netmarry Department, at hibodo could not have been carried out without the co-operation l. N. T.W. First-yes and Dr. E. A. Lewis and his safet.
- in the \songen experiment started it was still uncertain which salt ide night be used in the field, and a straightforward comparison was tween the methylsulphate and the chloride. Ten cattle were each

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eated with gramme 2 of the former and 10 with gramme 1 5 of the chloride he two amounts are roughly equivalent in terms of antrycide proper)

By the time the Kiboko experiment was started it was known that the shloride would not be issued alone, and so, still seeking a treatment which might be recommended for use in the field, the methylsulphate was tried alone in a big dose (gramme 3 to each beast), and mixed with the chloride mixtures contained a curative dose of the methylsulphate (gramme 1 5), together with varying amounts of chloride (gramme 0.5, gramme 1, and gramme 2)

The results of the two field experiments are summarized in Tables XII and XIII In the summaries the results are recorded additively, that is to say, an animal in which trypanosomes have been observed is thereafter always say, an annual in which trypanosomes have been observed is discourse, in practice regarded as positive irrespective of later readings although, of course, in practice

Thick blood smears were taken at Nsongezi on two successive days about every fortnight, at Kiboko they were taken on two successive days each week the infections of T vivax wax and wane for the first few months, and later three times a week at spaced intervals

every fortnight, at IRO for the first few months, and late TABLE XII	
	Results—weeks after treatment.
Group 7 9 11  I 10— 10— 7—  Each animal received gramme 2 DMS  II 10— 10— 10— 10—  Each animal received gramme 1 5 DiCl	12 14 16 18 20 22
* One Kil	time as

- (1) Five controls were introduced into the fly area at the same time as Comments on the Experiment at Nsonge≈1 The first died 5 weeks after entry showing T war only, the four others became infected with both T congolense and T viva: and all the treated cattle
  - (11) If the one control which died showing T vivar only is a true indication died within less than 12 weeks after entry then the strain of T wwa: in the area may be fairly described as virulent is of interest, therefore, that many of the treated animals were able to carry an infection with the strain for a surprisingly long time without exhibiting

obrious symptoms of ill being. This fits in with other observations made during the course of all the experiments reported here. It seems that if the course of infection with a strain of T error that normally is highly virulent (for example, the Email strain) is checked or impeded in any way many animals are able to develop a tolerance towards it and carry it exalt for a long time

- (m) The chloride is clearly superior to the methylsulphate in prophylactic properties.
  - (iv) Although the controls demonstrated that T compolens was in the

Tuca XIII. The

	Number								Reals	~ K.otp
Treatment	Ensemb po	•	10	11	12	13	14	1.F	14	17
Gratume 1 3 DMS+ gramme 0-8 DeCI	1	1	12-	1 -	1-	1- 2( 1)	3- 3\ 1C	37 30	8- 4\ 1\C t dead (\foral)	#~ 4\ (II)
Gramme 1-6 DMS+ gramme 1 D-Cl	11	11-	11-	11-	11-	11-	1. N	7- ¶ 3T	7- 1\ 2T 1 dead (17)	(10) 1- 1\ *T
Grecope 1 5 DMS+ grants 2 D-CI	ti.	11-	11~	11-	11-	IQ- IT	10- TT	le- rr	10- 1T	10~ ST
Oriente 3 DVIS	ı	•- 1\	#~ 1T 1 desd (\7)	(D) 6- 1\	;- ;\ rT	5- 11 T	11 2/	4- 4\ 17	4- 4\ 17	3- 11 11 11 11 11

a-0 The number in partialness gives the mamber of subsals left also in the group of that particular trees.

area, only one of the treated animals—and this one, oddly enough, received chloride—became infected This might be explained if the infection rate of the tsetse fly at Nsongezi with T congolense is low, because the impression has been obtained from other experiments that an animal treated with antrycide

resists a "light challenge" better than a "heavy" one (v) A group of animals not included in the summary which had been treated with gramme 2 antrycide chloride on 11th March, 1948, were introduced into the fly area on 29th July, 1948, almost 5 months after treatment

fter	treatment.	

	Triboko									i
eriment at	KIDUAU				4		4	25	26	
er treatme	ent.		21	22	23					
18	19	20	(7)		(6)	2-	- \	2-	2-	
5— 4V 2VC	3- 4V 2VC 2 dead ()	treated	3- 2V 2VC	2- 2V 2VC 1 dead (VC)	1V 2VC 1 dea	d \	v vc			-
7-		6- 3V	3- 4V	(8) 2- 5V 1C	3V 1C		(6) 2- 3V 1C	2- 1C		
2V 1T		1T	1C 1 de ( 1 de (V	ead -) ead		dead V) dead (VC)			-	
	· ·	3- 7- 3V 3V		- 5 V 4 C dead	77	4— 4V 2VC	4- 4V 2VC	4- 4V 2VC		
<u> </u>	3- 4V 1C	4V 4 2C 2		(e) (8) 2- 3V 2C 1 dead	(7) 2- 3V 2C	2- 3V 2C	2- 3V 2C	1- 4V 2C	1	
ļ	1VC	IVC	(VC)	(V)	some, specie	es not id	entified			

⁽ii) V = vivax, C = congolense, T = trypanosome, species not identified

One of them, apparently still free of trypanosomes, was killed by hon 13 weeks later. The four others gradually became infected with T errest but they were all alive, and reasonably fit, at the beganning of January 1949. Two controls latroduced into the area at approximately the same time quickly became infected and would have almost certainly deed if they had not been treated.

# Comments on the Experiment at Kiboko

- (i) The area was heavily infested with tastase fly and the incidence of meterican of the fly with trypanosomes may be supposed to be high since untrested eattle taken to the area quelty became infected with T componer. Of six controls to the experiment, none survived longer than about 9 wrets.
- (ii) The summary in Table XIII will show at a glance the position of the experiment at any particular time after treatment (T brace has been omitted from the summary since this species does not seem to be of importance in cattle).
- (iii) The most protection was afforded by gramme 1.5 methylsulphate mixed with gramme 2 chloride that afforded by gramme 1.5 methylsulphate muxed with gramme 1 chloride was also good.
- (iv) In the group receiving gramme 1.5 methylsulphate mixed with gramme 1.6 chloride, T errox was first found in blood smears in any animal 14 weeks after treatment, and T congolesis 21 weeks after treatment. In the group receiving gramme 1.5 methylsulphate mixed with gramme 2 chloride, T errox was first found in any animal 13 or 19 weeks after treatment, the two trypanosomes found in the blood amear taken at 13 weeks could not be definitely identified as either T errox or T bracel, and T congolesis 20 weeks after treatment. Only two animals in each group became infected with T congolesis although they were examined for approximately 25 weeks after treatment, of which about 24 weeks were spent in the testic area.
- (v) Deaths amongst the treated animals cannot be accounted for sturifactorily Two infected with T errors were disposed by Mr R. N. T.W. Firecers after postmortem as having died from trypanosomissis, but of the others all that can be said is that four died without eren aboveling trypanosomes in blood smears two deed infected with To consoless and T treax and probably did die as a result of their infection and five deel showing T treax. (Puroplasmoss possibly contributed to the death of one of the latter) Looking back over this experiment, and the one at Neongeri, it is clear that t obtain complete and accurate information concerning all occurrences it is necessary that a skilled and responsible person should be continuilly present. It is fair to say that the cattle in the two field experiments considered in this report were guarded but were hardly caref for
  - (vi) The practical implications of the results will be considered later

# RESISTANCE

It can be taken almost as axiomatic that trypanosomes are able to develop resistance towards any drug exerting an action on them, and it would have been foolish to have supposed that antrycide would have been an exception. On the contrary, its persistence in the body, the very property which confers on it the power of prophylaxis, favours the creation of resistant strains of trypanosomes should the drug be mishandled. The development of resistance to antrycide was studied in curative experiments and in prophylactic experiments

# 1 The Resistance of Relapse Strains

The animals that relapsed in the first experiment with T congolense in the Sudan (Table I) were re-treated with the results shown in Table XIV

Number	First trea	tment	Patency	Second tr	eatment	D-4	Third treatment		
14umber	Mg per kg	Result	(days)	Mg per kg	Result	Patency (days)	Mg per kg	Result	
804	0 1 DiCl	R14	18*	1 DıCl	R**	8	4 DıCl	R	
890	0 1	R12	4	1	Rat	16	4 ,,	R	
915	0 1	R7	9	l "	R15	2	. 2	R	
845	0 25 ,	R20	. 42	4	R			,	
847	0 25	R20	12	1	R	10	4	C?†	
892	0 25	R14	18	2 ,,	R		-	0.,	
905	0 25	, BH	8	4 ,	R				
851	05 "	R **	12	I DMS		1			
860	0 5	Rs.	8	4 DiCl	R		1	(	
894	0 5	, R22	, 6	1	R	, 9	4	C?†	
907	05 ,,	Rao	2	2	s1	,	1 -	, 0.1	
840	0 5	R42	15	1 4	R	t		)	
891	05	R43	16	, 4	R		1		
903	05 ,	R17	12	1 ,,	R	14	4 .	R	
896	1	R ³⁵	24	4	R	1		X	
909	1	R*0	2	4	R		1		
848	1	R41	13	4	C?†	{		<b>!</b>	
893	1	Rss.	4	4 ,,	R	ì	1		
906	1	R17	12	2	C?†		1		
908	2	R**	10	1 DMS	c	1	; {		

TABLE XIV Re-treatment of T congolense relapses

C = cure, R = relapse

^{*} This period (patency in days) is the period during which the infection was patent before the next treatment was made

[†] The cure is questioned because observations were made only irregularly

Comments on Table XII —(i) If we suppose that 2 mg per kg sattycede thloride should have cured most of the animals, which is a fair supposition from the results already given in Table I and that 4 mg per kg should have cured all then it is clear that even a first relapse strain after chloride treatment has acquired a good treasure of resistance.

- (ii) How much agmificance should be placed on the fact that two relapses treated with 1 mg per kg DVIS were both cured (numbers 851 and 808) is uncertain because both happened to be very late relapses, and whether there is a difference between an early and a late relapse in its response to treatment is not known. It is true, bowever that a better result would be expected following treatment with the methylsulphate because of its better absorption.
- (III) The results given in this table form one of the main reasons why it recommended that the chloride should not be used alone. It is wisself, it is susself, it is such a sasume that all relapse strains are potentially resistant, and therefore relapses should be avoided. In other words, a curative treatment should err on the generous side, and it is easier to arrange thus with the methylsulphate. Strives (private communication) has shown that the absorption of this salt proceeds stepvise as the dose is increased, and concentrations in the blood are almost directly proportional to the size of the dose. With the chloride on the other hand this is not so and there appears to be very little measurable difference between peak concentrations at any particular dose and at twice that dose although there will be a difference in the persistence times. It follows that a relapse strain being re-treated with chloride is being exposed to peak concentrations very luttle different from those which it has survived and this, of course, will strengthen its resistance.

# 2. The resistance of break-through strains following prophylaxis

When a drug is given to confer protection to an animal squant infection the trypanosomes there comes a time when the concentration falls below the level necessary for complete protection. If trypanosomes are introduced into the body at this time and survive or break through the dwindling concentration, will they become trained to resist higher concentrations? The question is clearly applicable generally to the employment of drugs for prophylixus against trypanosomians, but as far as I am aware it has been investigated only for antivoide.

The investigation took three lines. Firstly infections that occurred during the normal run of the prophylactic experiments were tested for susceptibility Secondly break-through factions were deliberately sought for n cattle repeatedly challenged with T eres (Emah strain) transmitted by G palliciper Thirdly breaks through of T congelous at Khoko were submoculated into mice or ruts and then tested for susceptibility 1 anywer authorized.

(1) The susceptibility of break-through strains that appeared during the

The details of the animals on prophylactic experiment which became The details of the animals on prophymetre experiment which is street when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and so served for the purpose of investigating infected when "challenged" and "challe the susceptibility of the break-through strains to further treatment with antrycide, are given in Table XV Some idea of the difficulties encountered by the trypanosomes in becoming established in the cattle is reflected in the preparent period of the break-through infection where this approximates closely to the period of the break-through infection hardly merits the description "break through," for clearly there can have been little drug to obstruct the trypanosomes Where, however, it is much longer, say of the order of 20 days or more, it can be taken that the success of the trypanosomes in becoming

The facts presented in Table XV are not sufficient for one to say that these established was finely weighed against failure particular break-through strains had no resistance towards antrycide, but they are sufficient for one to say that the degree of resistance was not so great that antrycide could not be used to eradicate them Thus the minimum curative dose of antrycide methylsulphate for the Kenya T 90 strain of T congolense is about 2 mg per kg, and six of seven good examples of breaks through were cured with 3 mg per kg, two other good examples (in bovines number 3046 and 4725) were cured with 5 mg per kg Again, the minimum curative dose of the T vivar Emali strain is 1 to 2 mg per kg antrycide methylsulphate and three good examples of break-through strains were cured with 2 mg per kg, and six with 5 mg per kg

(11) The susceptibility of break-through strains of T vivax (Emali strain) obtained by repeatedly challenging treated cattle with infected tsetse

In these experiments cattle which had not previously been infected with T vivar were given 1 mg per kg antrycide chloride, 1e, an amount which would not protect so long as to be inconvenient, and then repeatedly exposed to the bite of G pallidipes infected with T vivar (Emali strain) until they became Other cattle known to be protected by antrycide were similarly

It was hoped that by repeatedly challenging in this way the earliest possible challenged until they also became infected break-through strains would be obtained In other words, it was hoped that break-through strains would be obtained in other words, it was hoped time trypanosomes which had broken through the highest concentration of drug they were capable of surviving would be obtained for their susceptibility towards

This sort of experiment demands the services of a very efficient unit for raising and infecting teetse flies, and again I have to thank Dr E A Lewis antrycide to be tested for his generous help Many of the cattle did not exhibit trypanosomes in

Tens

Group	Number	Himey	Trestment through which break through appeared (mg per kg.)	Species and stram
	221	Cured T\ Email, then this challenge	5 DVIS	TC Kears
	1703	Challenged at 16W (C) then this challenge	2 DiCI	TC krays T 80 TV Email:
	9341 4743	Sub. from 4703 Cored TC Kerry T 10, then this challenge	3 D.CI	TC krava
A. T conpolents beroks through	4746 5023 5196 5196	Cured T\ Emak, then this challenge	Dvts	1 10
	3048	Cured T's Emals, then this challenge	3 DVIS	TC kenye
	5036	TC Kesys T 90 then the chillenge		
	5005	Cured TC kenya T 90 then thus challenge	DVIS	TC keeps T.98
	B037			
	3033	Cured T's Emals, then thi thelleage	1 DVIR	T\ Emsh fly (TC kenye
	4723	Close much the challenge	\$ DiCl	TC Kenya T 10 T\ Emali fiv
8	P931	Sub. from 4723	-	( m _
T error breaks through	ASIL	Clean until the challenge	# DVIS	T's Emult fly
	4748	Cured TC Kenya T 90 then the challenge	4 DiC1	T\ Emal
	4749		<b>.</b>	
	475_		7	
	4753			
С.	4695	Clean until this chillenge	1 DeCi	TC Kenra T Su TV Emah
Mused	4701		2	As above
I computate and I error breaks through	4694	Challenged at 16W (C), then the challenge	, *	TC hrays T 90 TV Emak
	4725	Cless word his challenge	•	1 abox
		ę		

		D G						7	
	Break-	Prepa	rent		Treatment oreak throu	of igh	Resu	ılt.	
Period after treatment.	through period after challenge (days)	period	ays)	Weig (kg	ght g)	Dose mg per kg	-	_104	
12 weeks 25 weeks 1 day	18-31 }C+19	. 8	9 14		232 330	3 " 3 " 3 "	I ·	R ⁶⁴ — ³⁰ D† — ¹¹² — ¹¹²	
17 weeks  17 ' 4 days 17 12	26 35 27 15 15—	5	8 6 9 9		400 200 250 225 430	3 ", 3 ", 3 ,		111 100 113 112	
12 12 weeks 17 , 4 days 17 weeks 4 day	8	7	9 6 6	+	180 180 175	5 m	oiCl	138 155 110	_
17 weeks  17 4 11 16 weeks  24 11 3	"	7 31 C- V+18	10 appr	:0X-	325 360	1	, DMS	_105	
			<del>-</del>		169		3 DMS		
8 weeks	3 days	28	10	approx.	395 406 38	00 80	5 DMS 5 " 5 "	_113 _113	: :
18 " 18 ' 18 " 18 "	3 " 3 " 3 3	29 31 16	10 10 10	11	40	45 300	3 DMS	_2:	
As abov		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		As above	/e	250	3 ,, 5 DMS		_119
\ , 2A ,		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 1	7		330	5 ,		
<u></u>				†	D = died				

their blood for 7 to 10 weeks after treatment, and throughout this time groups of is many as eight infected fits were fed on each beast every other day or every third day. Anyone acquisited with the difficulties of raising and infecting tiether their will appreciate what this means in terms of labour and ormalization.

HE VVI. Experiments on the surceptibility of break-through strains of T wear (Erick strain) obtained by recentedly challenging treated cards such infected terms files.

		by repeatedly challenging o	reared cattle w	nth infected	tuetno files.		
Num-	Ti eight		Drug	Bresk t	hrough.	Trestroest of bresk	
	(kg.).	History	DINGS NO	Days	Days after	through	Remit
	1		breek	after	first	TOE DET	
			through.	trestruent.	challenge.	kr. D315	
6237	25.5	Cleen		Sub. from		0.5	R4
4_10	173		~		4745	0.0	-=
2476	212	Also safrested ith T our goldwar Marsaksson	_		5125	1	Д"
3306	163		_		5454	1	- 1
5026	190	Cured T computator Kem T 90 challenged T con- golesse Kenya T 90	0.‡3 mgr. per kgr. D⊬CI	28	~	1	-
5038	200	Cared T compolerer Kenya T 90	~	Sub from	5110	1	-"
\$040	(41	Cured T compolente Knava T 90 challenged T con- gulente Maraskam	kg. D.Cl I mg. per kg D\tS	64	12	1	
5107	197		(	8.5	12	1	
8109	190			69	15	1	_=
8114	_10	Curd T completes Kenra T 80	lmag∟per kar D+C1	41	56	ı	
5]]6	_20			#1	40		R ^{et}
5117	230			51	49	1	- 1
5119	245			41	48	1	
81_8	43			47	40	1	
\$410	47			47	40		X-
5484	200			47	25	1	~,
9,357	243	Also infected with T cur- galaxie Vizzakiani	_	But from		1	
4743	410	Cored T computers Lenys T 90 challenged T con- gainess Lenys T.90	Le DiCI	•	47	18	-"
5129	*110	Cured T computeres haves T 90		13	68	11	-"
82.IT	330	Clem	_	Sub from		1.5	-::1
6,18	300		_		5129	1.8	-::1
4.4	•0		-		4745	1 5	}
L							

611 D G DAVEY

The results achieved in treating the break-through strains are given in

It will be noted that some of the animals listed in the table were infected by the moculation of blood taken from those carrying break-through strains Table XVI It was a safeguard The purpose of using subinoculated animals was twofold against the strain being lost, and it also allowed the influence on the therapeutic result of any tolerance to T vivax acquired by the repeatedly challenged bovine to be checked When considering the results in Table XVI, it should be kept in mind that in a curative experiment with the parent strain (Table VI), one of six animals treated with 1 mg per kg DMS relapsed Unfortunately, because of events outside my control, the examination of the treated break-through infections could not be continued as long as was desired, and so a strict interpretation of the results cannot be made If, however, it is conceded that with this Emali strain of T vivax relapses after about 2 months (56 days) are infrequent, then it may be said of this experiment that in a group of animals treated with 1 mg per kg DMS three relapsed, and 10 ran negative sufficiently long for their cure to be regarded as likely In any event, it does not appear that these particular break-through strains acquired much resistance to antrycide

# (111) The susceptibility of break-through strains of T congolense obtained

For this part of the work it was planned that animals in the field experiment at Kiboko which came to show T congolense should be subinoculated into young rats or mice, which should then be sent to my laboratory in Manchester for the susceptibility of the strains to antrycide to be tested It is not possible in such work, of course, to make a comparison between the break-through

Table XVII Susceptibility of "clean" and "break-through strains of T congolense

		of "clean" and "bre to antrycide in mi	Approximate minimum curative dose in mg per kg DMS when tested in mice
Strain			1
S771	"Clean" strain f	Nsongezi	î
NG3	**	Manne	1
NG9	11	775boko	10
K5880	, , , , , , , , ,	" strain from Kiboko	8
K2554	" Break-through	•	>10
K5831	,	*1	10
K5861	1	**	1
K5866			>10
K5882	1	, "	
K5913	"		

In none of the cattle which have been treated in these experiments and in none of the laboratory animals (mice, rats, rabbits, monkeys) in which toricity tests have been done, have delayed deaths been noted.

I have not given horses more than 5 mg per kg antiyelde methybulphate The two that received this treatment tolerated it well but personal communications have been received which state that this same dose has exused much decress in some horses.

Mr. A. S. TAYLOR, of these laboratories working with Mr. J. T. R. Eveys in Khartoum, gave big doses of methylsulphate subcutaneously to three camels. One about 5 years old, weighing 227 kg., which received 25 mg ner kg. was obviously distressed after the injection, and died 34 hours later. The second aged 30 or more and weighing 400 kg was given 20 mg per kg and died 64 hours later. The third, an adult male weighing 452 kg, was given 15 mg, per kg and, although distressed for a short time afterwards quickly recovered. In the course of a curative experiment, eight camels received 10 mg ner kg without obvious ill effect.

# ADDENDUM I

- (1) Camels infected with T result have been treated with antiyelds in laboratory experiments done at Khartoum. A full report of the experiments will be published by Mr I T R. Evans. The main conclusions are as follow (a) Three of five camele treated with 2 me per ke methylaulphat relaced two
  - remained negative for 120 days afte treatment.
  - (b) Five of five camela treated with 5 mg per kg, methylsulphate remained negative for 120 days after treatment.
- for 120 days after treatment.

  () 8 mg per kg chloride exerts prophylactic effect for at level 2 months and
  10 mg per kg chloride exerts prophylactic effect for at level 2 months. The

  (2) The horse infected with T brene were treated with 5 mg per kg holoide or relapsed and one was apparently cured. Two others treated with 5 mg per kg holoide one relapsed and one was apparently cured. Two others treated with 5 mg per kg toochylactic exert apparently cured. Berend door and donkey, also appear it have been cured (T T brace) with does of 5 mg per kg methylaciphate were subject to the cured (T T brace) with does of 5 mg per kg methylaciphate or less.

  (3) Whanov (1949) has reported that three pags suffered with T disase were cured
- with respectively 5 mg per kg 4 mg per kg and 3 mg per kg methybulphate

## CONCLUSIONS

1 The curative treatment for three strains of T congoleuse tested in these experiments was a single subcutaneous dose of about 1 mg per kg antivoide methylsulphate and for a fourth was about 2 mg per kg. The two strains of T trees were not so completely tested, and all that can be said of them is that I me, per kg was not sufficient to cure all animals, but 5 mg per kg was. The latter dose has been suggested as the field dose because it errs on the generous side in the treatment of T compolerus and has cured those strains of T treat which have been tested. A personal communication from Mr J T R. Evacs has described how in a big field trial in the Sudan, sporozumately 200,000 cattle were given this dose with almost entirely satisfactory results, discu et only arising when calves were being treated.

- 2 On the basis of the evidence presented here, it is recommended that yearlings and older cattle should not be given more than 12 mg per kg antrycide yearings and older caute should not be given more than 12 mg per ng antiyette methylsulphate, and treated animals should be kept as quiet as possible during methylsulphate, and treated animals should be kept as quiet as possible during treatment and for about 12 hours afterwards. It should be noted that these big doses (1 e, 12 mg per kg or more) have been given only to healthy cattle, and it is possible that cattle ill with trypanosomiasis or from some other cause
  - The experimental results concerning the treatment of T bruces in horses, donkeys and dogs are meagre, and the most that can be said is that may be less tolerant of the drug 5 mg per kg methylsulphate has been used with apparently satisfactory results in the few cases tried It is a point of importance that while all the treatments have been made as a single subcutaneous dose because this is clearly the treatment of choice for cattle, the necessity for single dose treatment is not so
  - 4 All the treatments reported here have been made subcutaneously, but 2 a small number of cattle, and laboratory animals, have been treated intramuscularly It appears that the doses recommended for subcutaneous injection may be safely given intramuscularly should this route be preferred
    - 5 The properties of antrycide chloride are such that they lend themselves to the production of drug-fast strains This salt should not therefore
    - The prophylactic effect of the methylsulphate is inferior to the chloride, be used alone for curative purposes but since it should be assumed that under general field conditions some, at least, of the cattle being treated for prophylactic purposes may be infected with trypanosomes, a mixture of the two salts providing both a curative and a prophylactic action should be used in prophylaxis
      - We must assume that break-through strains, at least of T congolense, have acquired some resistance to antrycide, and therefore they must be prevented as far as possible In other words, if cattle are continuously exposed to infection, re-treatment must be made while the majority of animals are still protected The earliest times after treatment at which trypanosomes have been observed in animals kept in a tsetse area are therefore important In the group of cattle at Kiboko which were treated with gramme 15 from a previous treatment methylsulphate and gramme 1 chloride T vivax was first found in blood smears about 13 weeks after treatment and T congolense 21 weeks after treatment, in the group treated with gramme 15 methylsulphate and gramme 2 chloride either T vivar or T brucei was found 13 weeks after treatment, T vivar was definitely found 19 weeks after treatment and T congolense 20 weeks after treatment.

From what was said in the discussion of the prophylactic experiments, we may presume that break-through trypanosomes are found in blood smears about a month after infection. Consequently to be fairly assured that re-treatment with either of these drug mixtures is made at a time when the great majority of animals are still cospilarly free of trypanosomes, it must be made not litter than about 8 weeks after the previous treatment. Probably if re-treatment is to be made at so short a time as this then gramme 15 methylsulphate mixed with gramme 0.5 chloride would be sufficient.

An alternative is to suppose that T treax may be treated differently from T congrelesse. In the first place we have good evidence that the break through atrains from cattle which were repeatedly bitten by G pallidiper carrying T errex (Email strum) were not obviously resistant to further treatment with sattycede Secondly we know that many strains of T creax pursus an almost beings course and that even a wrighten T creax may be very much reduced in wrightener if the course of the infection is checked or impeded in nay way.

- If T treas may be regarded differently from T compolents the period between treatments may be increased to about 12 weeks. The best treatment to employ in these circumstances is gramme 15 methylsulphate mixed with gramme 2 chloride because possibly only one of 11 animals at Klooko which received this done was infected at the time a second treatment would be siven
- 8. This consideration of a field dose for prophylactic use has been centred, for the most, around the experiment at Alboko because our aim is to maintain cattle in a scene area and Alboko may be considered truly representative of a tesse area but the general conclusions that have been drawn concerning the periods of protection to be expected from the various treatments are borne out by the prophylactic experiments in cattle that were done under laboratory conditions.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE Vol 43 No 6 May, 1950

# ON THE DISSECTION OF MOSQUITOES FOR MALARIA PARASITES AND THE INFORMATION TO BE DERIVED THEREFROM *

BY

# ERNEST P HODGKIN†

Department of Zoology, University of Western Australia.

The dissection and examination of wild caught mosquitoes for the presence of malaria parasites is standard practice among malariologists. The results are used to establish particular species of anopheles as vectors of malaria and, when expressed as sporozoite rates and oocyst rates, they are regarded as indicative of the intensity of transmission that is taking place

The figures that have been published in the literature on the transmission of malaria vary greatly. Differences in the bionomics of the vector mosquitoes and in the human reservoir of infection will affect the proportion of the mosquitoes that is found infected, but there is more variation than experience would lead one to expect. It is the thesis of this paper that published rates cannot be compared one with another because of differences in the technique of examining mosquitoes, in particular, the practice of keeping freshly engorged mosquitoes for several days before they are dissected invalidates many infections that are recorded, and therefore also the rates that are calculated from them. These points are illustrated by examples from my own investigations made in Malaya between 1931 and 1941.

The paper which follows was written in 1941 and was almost complete when the Japanese captured Singapore No copies appeared to have survived until, by a fortunate chance, one was found recently in Malacca I see no reason for altering my views as expressed in 1941, and although the paper has been redrafted no essential alterations have been made to it

† Formerly Entomologist at the Institute for Medical Research, FMS

^{*} I wish to acknowledge gratefully the helpful criticism I have received from my colleagues, first at the Institute for Medical Research and then in the Zoology Department of the University of Western Australia, also the loyal co-operation of my staff in the investigations used here as examples

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# THE PURPOSE OF DISSECTING MOSQUITOES.

The primary object of examining wild caught mosquitoes for malaria parasites is to extablish the identity of the anopheles vectors (species transmitting malaria in the field) and to evaluate the relative importance of the different species as vectors.

1 The presence of parasites in an infecture stage is of approximate in the glands, all incrimental species of morpholes as vector. When the results of dissections, haved on sunable field samples, are consistently neglight. It may be assumed that the species is amoutous. Occysts are not infecture to man, and their presence in monepolito not proof that it is treaspecture malaria.

The portcountry materia.

The sportcountry at is measure of the infectionness of the vector or vectors in particular environment. (The sportcount rate is the percentage of female anopheles with scortcountry in the mirrary raterial.)

3. The occyst rate is indicative of the infectiveness of the human community to mosquitors. (The occyst rate is the percentage of female snopheles with occysts an the gut wall.)

gut wan.)

If the figures for gut and salivary gland infections are totalled and gross infection
rate calculated, the resultant figure obscures the significant information derived from the
security rate.

4. An estimate of the intermity of transmission in locality may be made from the sportsort rat if the number of vector mosquitoes that will bite person in given time is become.

# EXAMPLES OF THE DISSECTION OF MOSOULTOES.

These examples from Valaya illustrate the following specific points which will be descussed in a later section. (a) The faladication of infections and infection rates when mosquitoes are kept for some days between capture and dissection (Examples 1 to 5). (b) the misinterpretation of data with regard to the biology of the mosquitoes resulting from the same cause (Examples 3, 6 and 7). (c) the effect on the results of the method of capture (Example 8), (d) Examples 9 to 13 are illustrative of information retains to the timensity of transmission of malaria, and similar information is also drawn from Examples 1 and 2.

In the examples cited below it may be assumed that the great majority of the innequitoes described as disasected "0 to 3 days after capture—were cought without blood in the gut, while of those dissected "4 or more days free capture, most were caught following a recent blood meal and were kept for 7 in 9 days before dissection.

Exemple 1. Honorus and Jourstros (1935) report the finding of naturally infected Anapheles berbroatens vt. Wulp et Batu G jth, Perik duning 1933 and 1934. The town of Batu Gajah hes between low hills on one side and swamps on the other. Exteriare anti-malarial measures prevented the breeding of 4 secondary but the swamps-breeding snopplets went uncontrolled. There was full malaria by rural standards, 15c. cases were reported in 1934 in a population of 6.759 (1930) census. During 1930 articles were made by hand in human babitations and of the 839. A betweetens desected and examined for malaria parasites 2.4 ser rent, were found with occrysts, and 12 per cent. with sportagotics in the

glands In the following year a human bait trap* was used, and in the 691 A bar-birostris dissected the oocyst rate was only 0 6 per cent, and the sporozoite rate

06 per cent

Two conclusions might be driwn from the above results as they stand, first, that there was less transmission during 1934 than in 1933, and second, that for some reason mosquitoes caught in a trap show a lower percentage of infection. From the more detailed analysis of the figures given in Table I it is clear that neither of these conclusions is justified.

Dissected,	Total	Oneyst	s present	Sporozoites in glands		
days after capture	dissected	' Fotal	Per cent	'Total	Per cent	
1933 hand catches	1			}	1	
0 to 3 days	412	3	0.7	` n	· • •	
4 or more days	427	17	4.0	10	2.5	
Total	830	20	2.4	10	1 2	
1034 trap catches	1		1		1	
0 to 3 days	i C37	1 1	+	3	0.6	
4 or more days	51	3	+ +	1	**	
Total	691	' 4	0.6	1 4	0.6	

TABLE I Aropheles barbirostris from Batu Gajah Perak

About half of the mosquitoes that were caught by hand in 1933 were freshly engarged and were kept in the laboratory for a week or more before dissection, most of the gut and all of the gland infections were found in these mosquitoes. When, in 1934, a trap was used very few of the mosquitoes so caught contained blood and for this reason nine-tenths of the mosquitoes were dissected within 3 days of capture, of these three showed sporozoites in the glands

In Table VII only the 1934 figures are given (i.e., mosquitoes taken in the trap), and only the mosquitoes dissected within 3 days of capture are included

Example 2 Mosquitoes were trapped nightly for nearly 3 years (1931–1934) on a rubber plantation where A maculatus Theo was the vector of malaria, with the purpose, among other things, of estimating the intensity of transmission. There were no anti-malarial measures worth the name. There was severe endemic malaria among the Indian labour force and dependants

The human bait trap consists of a large mosquito net surrounding a camp bed screened with a smaller net. The operator rolls up a door in the large net and lies on the bed, at specified intervals he gets up, closes the door, and catches all the mosquitoes inside the large net. The catches are usually made either at 8 and 10 pm, midnight, 2, 4 and 6 am, or at 7, 8, 9, 10 and 11 pm. (For a full description, see GATER, 1935, or HODGKIN, 1946)

(December 1831 spleen rate 33 per cent. parsette rate 32 per cent. persons crammed 180). The dissection of the A. maculatus which were caught produced the results shown in Table II. It will be seen that there are three different sportcoate rates on which to base an estimate of the intensity of transmission the gross rate, 0.7 per cent. the rate in mosquitoes dissected within 7 days of capture 0.5 per cent. and the sportcoate rate in mosquitoes kept in the laboratory for 4 or more days. I I per cent.

	When	Total desecto		
	0 to 3 days after capture.	4 or more days after capture	Local dissected	
Total dissected	7,315	2,870	9,545	
Number ath corrects	L#	20	2.5	
Number with sporestates	37	26	e)	
Total infected	44	42	90	
Occupit rate per crass.	0.2	0.0	0-3	
Sorgrande rate per cent.	0.6	11	0.7	

TABLE II Amphiles servalense from Estate 3., Schinger

The 1932 figures alone have been included in Table VII and they have been broken up so as to separate the catches during the period March and April. All mosquitoes kept in the laboratory for more than 3 days have been disregarded. (Ann. Rep., I M.R. 1931-34)

Example 3 The figures in Table II refer only to mosquitoes that were cought in a human ban trap. A further 600 A maculates were caught in an automatic trap which the mosquitoes entered on leaving the labourer's rooms, and these were also directed with the following rooms results.

Total disected	600	Total infected	16
\umber with cocrete	6	Oocyst rate per cent.	1-0
and the second	10	Soorceorte rate per cent.	17

The gross sponsoite rate here is 1.7 per cent, compared with 0-7 per cent, in the A. maralans taken in the human hair trap Of those caught in the automatic trap 70 per cent, contained blood in the stomach when captured, and were kept for 4 or more days before dissection, while only 25 per cent, of those caught in the human but trap had recently fed.

Example 4. From the same estate a considerable number of A. Asswers James was dissected (3/734). Four of them were found to be infected two with cocytas and tw with sportanties in the glands. All these four mosquitoes had been kept in the laboratory for from 7 to 9 days before dissection.

Example 5 One hundred A. maxiletus were caught on a plantation where it was believed that certain persons had contracted malaria they were caught

by hand, some at night and some in the early morning, and they were kept for periods of a week or more to allow the blood they contained to be digested When they were dissected, 28 out of the 95 examined were found to be infected with malaria parasites, seven of them in the salivary glands, a sporozoite rate

Example 6 The ovaries of the mosquitoes trapped at Batu Gajah (Example 1) were examined and classified on the scale described by Christophers of 7 per cent. (Ann Rep, IMR, 1931)

Table III shows the percentages of three species of anopheles which were found to have the ovaries developed beyond Stage II of Christophers, that is to say, the ova were in process of maturation following a blood meal gross figures in the last column show a much greater percentage with maturing (1911) ova (Stages III to V) in 1933 than in 1934 However, it is evident from the preceding columns that the proportion of mosquitoes kept for more than 3 days, because of a recent blood meal, was much larger in 1933 than in 1934

Table III Anopheles from Batu Gajah, Perak Showing numbers dissected and percentage found with ova developed beyond

TA: Showing number	stag	D18500	ted, days af	ter capture		r ova	
	·	ber dissected		Per cent.  0 to 3 days	with maturing 4 or more days	Total	
A aconitus 1933 1934 A barbirostris 1933 1934 A hyrcanus vari 1933 1934	304 411 412 637	175 41 427 54 147 63	479 452 839 691 349 886	$\left  \frac{2}{2} \right $	65 27 89 44 63 29	29 4 58 9 32 4	n th

(From Table III it appears that there was also a real difference between the figures from the 2 years but it would be necessary to analyse the figures more

^{*} This is an artificial scale to describe the development of the ovarian follicle thoroughly before drawing conclusions) Stage I is found only in nulliparous mosquitoes, the ova are without yolk Stage II ovariantly formula or those that have led again by the found on the found of t may be found in nulliparous females or those that have laid eggs but have not yet beg to develop a second batch and in Stage V the ova are mature

Example 7 During 1939 nearly 2,000 A. kn/er Gater were caught in a human har tray on the Selangor coast 1139 were caught without blood and were dissected within 3 days of capture and only 5 per cent. of them were found with maturing ova, while a further 351 were caught with blood in the gut and were dissected 4 or more days after capture of these all but two had maturing ova.

Example 8. At one locality on the Selangor coast A. barxer Gater is easily caught during the daytime resting at the base of "Nipah" pulm fronds. During 1940 weekly catches were made in this way and a human but trap was operated regularly in a nearby hut. (Ann. Rep. I.M.R., 1940.) The mosquitoes were dissected within 49 hours of capture, usually less, with the results shown in Table 13.

Table IV Associate barnel from tree and drytime restour places.

			trapped at	 
, ,,,,,,,	•	AUDITAR AT	UMPRO II	 um.

	Number caught.	Number desected.	Oncysts present, total.	Sporozones as glands, solet,
A berbirertris	3 120	2 648		•
A. letefer	E30	450	-	1
A sectors	489	\$40	•	-
Other scopilyies	314	262	} - ,	
			ľ	ľ

Example 9 Mosquitoes were caught in a human bait trap at hampong Jeram, a Malry settlement on the Schingor coart, between February 1835 and February 1837 A between 1937 A between the principal species caught but smaller numbers of A kit/ar and A sendance were also taken, as well as non-rector species. As indicated by the child spicen rate, the area was one of high malarmed mediumenty. The gross results of the trapping and dissection are shown in Table V (the discrepancy between these figures and those shown in Table VIII is due to the fact that the figures for January and February 1937 were no longer synilable when T ble V was prepared).

There is an error due to the inclusion of mosquitoes kept for more than 3 days which does not exceed 25 per cent. of the calculated figures in Table VII

Exemple 10. Mosquitoes were trapped at Lampong Sijangkang, a Malay

settlement on the Selangor coast, between August 1936 and April 1940 A letifer was almost the only species of anopheles caught. operated at several sites, the catches being much larger at "C" than at the To judge from the parasite rate (44 per cent.) and spleen rate (71 per cent), malaria was highly endemic in the settlement as a whole Table VII the figures given for sites A and B may be 25 per cent too high, but for site C they are accurate (Ann Rep, IMR., 1936-40)

Example 11 Mosquitoes were caught between March 1937 and October 1940 on a tea estate on the Selangor coast where there were no anti-larval measures The estate is on an isolated patch of hill land entirely surrounded by Jungle swamp in which A umbrosus Theo bred unrestricted, while A lettfer Jungie swamp in which a minorosus theo blod unicostrated, while I have bred freely in the drains round the estate boundary. The Indian and Javanese labour force and dependants received prophylactic plasmoquine or atebrin for periods of a year, and 15 months respectively, the intervening periods when perious of a year, and 15 months respectively, the mervening perious when there was no prophylaxis totalled about 20 months Malaria was hyperendemic before prophylaxis began, but the incidence was greatly reduced by prophylaxis and by treatment in the control group (Ann Rep., I MR, 1936-40)

The results of the trapping and dissection are shown in Table VII mosquitoes kept for more than 3 days are included and may cause an error of mosquitoes kept for more than 3 days are included and may cause an error of up to 25 per cent in the case of the "A umbrosus no prophylaxis" and

Example 12 Mosquitoes were caught on a coconut estate in Lower Perak "A letifer prophylaxis" The other figures are unaffected on the south bank of the Perak river, near the upstream limit of brackish water The catches were made between November 1939 and October 1941 Indian labour force was housed close to the river bank and the breeding of anopheles larvae was controlled by oiling within a semi-circle of over half a mile from their quarters, outside the oiled area there was intense breeding of A sundancus Rdnw Other species were caught in negligible numbers There was comparatively little clinical malaria, but the arrival of a small number of non-immune labourers in June 1940 was followed by an increase in the Spleen and parasite rates in children between the ages incidence of malaria

non-immune laboration incidence of malaria of 2 and 12 years we	Spleen and pare re as follows		Spleen rate per cent.
of 2 and 12 join	Number examined.	Parasite rate per cent.	32
Date	122	40 69	43 38
October, 1939 July, 1940 September, 1940	114	55	- heen ker
Septem		affected by mosqu	uitoes having been kep

The figures in Table VII are not affected by mosquitoes having been kept in the laboratory for more than 3 days

Mosquitoes were caught at Kampong Rantau Panjang, a Example 13

Malay settlement on the Selangor coast, between February 1935 and December 1937. As indicated by the child spleen rate, the malara was of moderate endemicity. The common species of scopbeles were betweenth, kyreasia kacku, sandarcus, and cagas. Oocyats were found in both A insulacius and A barbaratria there were no spormoites and the identity of the vector remains in doubt. Three thousand A insulacius were dissected but, with a spormoite rate of only 0-04 per cent. It would have been quite possible t dissect this number and find none with someraines.

Example 14 Hypothetical case. The point that has been made in the earber examples with regard to the effect of keeping mosquitoes in the laboratory for some days before disaction will be made clearer by the examination of a purely hypothetical history of a batch of wild caught snopheles. This is illustrated in the Figure. For the purpose of this example, the following assumptions have been made.

() All mosquitors (rd on persons earrying infective gazertocytes (s) of the mosquitors essentic, ball had emerged as skales and had their first blood meal on the night of capture, while the remainder had emerged and first intervals of 4 days, as indicated on the left of the distreman () the persuives developed at uniform speed, sporosoites appearing in the placel of all the mosquitors by the 12th, day right the infection field.

The results that would be obtained by dissecting the mosquitoes 4 8, and 12 days later are shown on the right of the diagram. The mosquitoes that had fed more than once would be found with parasites in various stages of development but, for samplicity only the oldest parasites are indicated in the figure. The results of the dissections are summarized in Table VI.

When dissected.	Oocyst rate per cent.	Spormoste ste per cent.
Immediately fler capture	10	1.3
4 day from capture	3100	±s t
	100	. 40
12	•	100

Test VI. Hypothetical Example Results of desecting mosquetors.

The dissections made 4. 8, and 12 days after capture have thus given fectulous occyst and sportwarte rates, if the purpose is to assets the infectiveness of the mosquitoes to man. The effect of keeping the mosquitoes in the laboratory has been to increase the sportwarte rate from 12 per cent, at the time of capture to 100 per cent, when they have been kept for 12 days.

# DISCUSSION.

Two basic assumptions are usually made with regard to the malaria parameter found in wild caught mosquitous. First it is assumed that the presence of a measurally normal approximate in the salivary glands is evidence that the

From experience with experimental ERNEST P HODGKIN infections it would appear that the assumption is substantially true, but it must be appreciated that such experience provides no more than a tentative working mosquito is in an infective condition hypothesis Secondly, it is assumed that the parasites found belong to a species The assumption must, however, be examined in reference to each locality where an investigation is made of Plasmodium that will infect man

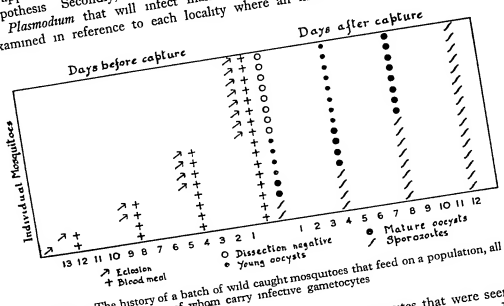


Figure —The history of a batch of wild caught mosquitoes that feed on a population, all

my Example 8, doubt arose about the identity of the parasites that were seen, and for this reason A baezar is only tentatively regarded as a vector Example 11 it is possible that the parasites found in the jungle-haunting It is probable that in the A umbrosus belonged to species of monkey malaria other examples the parasites were of human origin

# The Effect of Keeping Mosquitoes in the Laboratory before Dissection

Anopheles mosquitoes are frequently kept in the laboratory for many days before they are dissected, in reports this is sometimes explicitly stated, but more often it can only be inferred from the context In fact, the advice is often given to keep mosquitoes caught with blood a long enough period for the blood given to keep mosquitoes caught when should a long thought period for the blood to be digested and for immature parasites to develop into recognizable oocysts The effect of this in producing artificial infections has been illustrated in the

In the simplest case the result of holding the mosquitoes in th laboratory can be to incriminate a species as a vector on false evidence Example foregoing Examples is of this nature A karwari is widespread and abundant in Malaya, being mo or less co-modernt in distribution with the important malara carrier A meadatist. There is no epidemiological evidence for suspecting that A Measuri is a record of indications having been found in wild caught mosquitoes. The four infections, two gut and two gland, were all found in mosquitoes that had been kept in the laboratory for a week or more not one mosquito that was dissected within 3 days of capture (the bulk of the dissections) was found with malaris parasites. It must be concluded that there is no reason to believe their even reprotocutes in the glands of any of these mosquitoes at the time of capture and therefore there is no evidence that A Measuri is a vector I malara.

The same statement might be made with regard to A berbirotins on the evidence of the 1933 figures given in Table I of Example I. Three out of the 412 mosquitoes disserted within 3 days of expure showed oocytes on the gut, but none carried approximate. All the gland infections were found in mosquitoes Lept for 4 or more days. On the other hand, the inding of the three gland infections in 1834 is pointive evidence that A berkinstins is vector the man operating the trap would, had be not been proceeded by a mosquit net, have been exposed to the bites of at least three infective A berkinstin unduring the course of his work. It is referent to note that subsequent investigations have shown the existence of two forms of A berkinstins in Visigra, and that of these one is a vector while the other is probably harmless (Ritto, 1841). At Batu Gapla a muture of the two forms was caught.

It may addom happen that a species will come to be considered a vector on such cridence but the consequences of wrong dentification can be senous. It not infrequently happens that the real vector in a localize is either relatively raise or wild in ms habits and so it may be discounted while other species which are abundant may come to be regarded as the true vectors because they feed on man sufficiently frequently for infections to be found in them when they are kept for several days before dissection. It many years A measurem was believed to be the principal vector in Bornoo because it was common and was known to transmit malian a the Malay pennaula. Recently McAstmica (1947) has shown that it is probably harmless and that the real vector is A lower shows 10m, which is a silv soccess that it a raigh caught by orthodox methods.

2. If the approximate rate is to be used as a measure of the infectiveness of the vector or vectors to the human population, it must be based upon a sample of the mosquitoes that are actually bring man. For this reason, in the hypothetical Example (14) the mosquitoes dissected 4. 8 and 12 days after capture give no information about the risk of infection to which a person was exposed on the night the mosquitoes were caught.

The argument has been put to me that if these mosquitoes had not been caught the parasites they acquired at the infecting mail would have developed and the mosturtoes would have become infected in the same way that they

have done in captivity. This is not true. An unknown proportion would have survived to do so and in the meantime the sample would have been diluted by an influx of freshly emerged adults. Under stable conditions the composition of the total population will remain constant from night to night and, within the limits of experimental error, successive samples of freshly caught mosquitoes will give the same results on dissection. The age distribution of a human population is analagous, this remains constant from year to year, within limits comparable with those of the mosquito population under consideration. The proportion of the mosquitoes that will survive long enough for sporozoites to mature is one of the essential unknowns in the problem of malaria trans mission, it may be expected to vary with the species, with the season, and with other factors

In the actual examples cited above the differences between the sporozoite rates of the mosquitoes dissected within 3 days of capture and those dissected 4 or more days later is marked. Individually the differences are not, as presented, statistically significant but their repetition leaves no doubt that many of the gland infections would have been recorded as gut infections or not at all if the mosquitoes had been dissected immediately. In Example 2, with nearly 10,000 A maculatus, the effect of keeping the mosquitoes has been to double the sporozoite rate (0.5 per cent and 1.1 per cent.) In Example 1, a fictitious sporozoite rate of 1.2 per cent was recorded in 1933, and there is no means of knowing what was the true rate. In Example 5 the fantastic sporozoite rate (by Malayan standards) of 7 per cent was found which, in the circumstances, tells us only that the human population was highly infective to mosquitoes

Thus the effect of keeping the mosquitoes in the laboratory is to render invalid the calculated sporozoite rate, the measure of the infectiveness of the vectors to man

3 From Example 6 it will be seen how a similar false conclusion may be drawn with regard to the biology of the mosquitoes. From a comparison of the hand catches (1933) with the trap catches (1934), it might have been concluded that there is a difference in regard to the maturation of the ova between mosquitoes found in houses and those that enter the trap, that in the former the ova mature readily, while in the latter they do so only in a much smaller proportion. The error is here so crude that it could hardly have been overlooked, but if the figures had been more nearly alike it might have passed unrecognized.

Example 7 serves only to re-emphasize the same point. Here there is no possibility of false conclusions being drawn because there was no separation in time or place between the mosquitoes dissected immediately and those retained in the laboratory.

- In Example 3 the higher percentage of infections in the A maralarsi caught with the automatic trap as compared with the human bit trap might have been taken as endence either that mosquitoes stay in houses during the dry while actually they rarely do so, or that they have a homing instinct. In fact, the difference between the two infection rates as to be attributed to the different proportions of the two sets of mosquitoes that were kept in the laboratory before disactions.
- 4 If the coorst rate is used as a measure of the infectiveness of the human population to mosquitoes, it would seem to be logical to return the mosquitoes in the laboratory long enough for the parasities to become recognizable. However dissections are rarely made with this purpose in view since the gametocyte area supplies an estimate that is generally seare to obtain and more informative.

# Other Factors that may affect Desection Results

The foregoing makes it clea that statistics based on the dissection of specimens kept in the laboratory for several days are a major source. Ferror but there are other matters to which attention should be drawn when the results of dissections are reported. These relate to the time place and method of capture of the mosquitoes.

In Malaya it is generally found most satisfactory to catch anopheles by means of the human bait trap because they are difficult to find in house during the day sometimes it is possible to make hand catches in houses at night or in the early morning and for certain purposes it is useful to catch mosquitoes in cattle sheds—class before hand catching by day in houses is commonly resorted to. It is not to be expected that the different methods of sampling will give the same results and it is important in reports to make clear how the sample was obtained.

In Example 8 above, the contrast between the occyra and aportunent rates of the A bacasa caught in the trap with those taken on the palm fronds is marked. To have lumped the figures would have been to give false rates and to obscure an interesting and important difference. It is resonable to assume that the sample of insequence caught in the trap attracted i a human being, more closely resembles the population that is stacking man than does the sample caught from the dartime reating places.

The necessity for recording the time and place of capt the are more brusons. Both the time of vear and the time of day at which catches are made may affect the results. In figures for A manufacting given below (Teble VII) in will be seen that the sportmonte rate during the transmission season was double that during the rest of the year. With regard to place it is clearly desirable to give information on the human population, and particularly the extent to which it is infected with malaria, though for practical reasons it is not always possible to do this.

THE USE OF THE SPOROZOITE RATE IN ESTIMATING THE INTENSITY OF

The sporozoite rate alone is of little value in assessing the part played The sporozoite rate alone is of little value in assessing the part played which by a particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the particular species in transmission or estimating the malaria risk to which the particular species in transmission or estimating the particular species in transmission or estimating the particular species in transmission or estimation or es by a particular species in transmission or estimating the malaria risk to which the precautions here man is exposed, even when the data are collected with the precautions are collected with the precautions. man is exposed, even when the data are collected with the precautions here will prescribed. It is necessary to know also how many of the Vector and Connon have a redundred in a given need. prescribed It is necessary to know also how many of the vector species will the species and Gordon. This is emphasized by Davey and Gordon to the importance of estimation to the estimation to the estimation to the importance of estimation to the es bite an individual in a given period. This is emphasized by DAVEY and GORDON the an individual in a given period. This is emphasized by DAVEY and GORDON the density of importance of estimating the density of importance of estimating the rich of inoculation with the rich of inoculation made of calculating the rich of inoculation made infertive approheles as a means of calculating the rich of inoculation with the rich of inoculation made in fertive approheles as a means of calculating the rich of inoculation with the rich of inoculation made in the rich of inoculation made in the rich of inoculation with the rich of inoculation made in the rich of inoculation made (1933), who draw attention to the importance of estimating the density of infective anopheles as a means of calculating the "infective density" of the risk of infective density" of the risk of infective density of the "infective density" of the "infective density of the "infective density of the "infective density of the "infective density of infective density of the "infective density of infective den anopheles as a means of calculating the risk of inoculation with whether their methods of estimating the "infective density" of whether their methods of estimating the "infective density" of their methods of estimating the "infective density" of their methods of estimating the "infective density" of their methods of their metho maiaria Whether their methods of estimating the "intective density from anopheles are used or not is immaterial, but if full value is to be obtained when the mode of the frequency with which desention recults come estimate must be made of the frequency with which anopheles are used or not is immaterial, but it rull value is to be obtained from which dissection results some estimate must be made of the frequency with the dissection results some estimate must be made of the frequency of the distribution of the frequency with malarin. For this surpose it is desirable to be reinferred with malarin. dissection results some estimate must be made or the frequency with which man is liable to be reinfected with malaria. For this purpose it is desirable to the reinfected with malaria. man is liable to be reintected with malaria. For this purpose it is desirable to know, in addition to the sporozoite rate, approximately how many of the Recard Room, in addition to the sporozoite rate, approximately how many of the vector and addition to the sporozoite rate, approximately how many of the vector rate, approxi know, in addition to the sporozoite rate, approximately now many of the Decause species of anopheles will bite man each night during any given period. Connoc of the absence of the information the "inferture density", of Daviey and Connoc of the absence of the information the "inferture density", of Daviey and Connoc of the absence of the information the "inferture density", of Daviey and Connoc of the absence of the information the "inferture density", of Daviey and Connoc of the absence of the information the "inferture density", of Daviey and Connoc of the absence of the information the "inferture density", of Daviey and Connoc of the absence of the information the "inferture density". species of anopheles will bite man each night during any given period Because of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of this information the "infective density" of Davey and Gordon of the absence of the abse

stated by them, a comparative estimate only

As already mentioned, the human bait trap has been found to be the most satisfactory method of capturing anopheles in Malaya

results obtained much the most 18, as stated by them, a comparative estimate only satisfactory method of capturing anopheles in ividiaya. It is believed that the results obtained with this type of trap give an approximation. The data obtained anopheles moscourtoes that will attack as inspected account. resurs obtained with this type of trap give an approximation of the number of The data obtained anopheles mosquitoes that will attack an unprotected person anopheles mosquitoes that will attack an unprotected person. The data obtained with this trap may therefore be used to make a direct estimate of the intensity of trapemiceron. with this trap may therefore be used to make a direct estimate of the intensity of transmission. If the sporozoite rate (a percentage) found in a particular of transmission. of transmission if the sporozoite rate (a percentage) found in a particular the resultant species is multiplied by the average nightly catch of that species is multiplied by the average nightly catch of the species is multiplied by the average nightly catch of the species is multiplied by the species is m species is multiplied by the average nightly catch of that species the resultant catch of that species the resultant infective bites which an exposed figure will be a measure of the number of infective bites. ngure will be a measure of the number of infective bites which an exposed individual may expect to receive from that species in a hundred nights in the locality. In every case the

In the Examples (1, 2, and 9 to 13) I have given information of this nature relative to the five principal Malayan vectors of malaria quitoes were caught by means of the human bait trap

The results are summarized in Table VII, which gives a comparison between relative to the five principal intalayan vectors of malaria mosquitoes were caught by means of the human bant trap locality

the intensity of transmission with these vector anopheles under the particular the intensity of transmission with these vector anopheles under the particular under the part conditions of the investigations

Unfortunately, most of the catches were made

unfortunately, most of the catches betore the importance of early dissection was appreciated, in some cases it has been possible to eliminate this source of error, and where this could not be been possible to eliminate this source of error, and where this could not be done

I have indicated the maximum error under the respective examples described. I have indicated the maximum error under the respective examples described to invalidate the necessarily very above. In no instance is it great enough to invalidate the necessarily very the necessarily very above. above in no instance is it great enough to invalidate the necessarily very it is approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of intensity of transmission that have been given approximate estimates of the first of the approximate estimates of intensity of transmission that have been given it should be stated that in every case both the numbers caught and the gland should be stated that in every case both the numbers caught and the gland state of the sta should be stated that in every case both the numbers caught and the gland infections found were fairly evenly distributed over the periods of the investigation infections found were fairly evenly distributed over the periods of the investigation in the set had the set h intections found were fairly evenly distributed over the Periods of the investigations, had this not been so the estimates would be of little interest (A sundaich tions, had this not been so the estimates are also as a supplied to a supplie tions, had this not been so the estimates would be of little interest (A sundaich lands) and this not been so the estimates also no estimate of the statistical sign as a possible exception). For this reason also no estimate has been attempted figures can be made and none has been attempted figures can be made and none has been attempted.

- A. kerterostri. Rito (1941) has shown that there are two forms of that species, and that while his "dark winged" form is a vector the "Eght winged" from does not specie to transmit malana. Both forms were taken at Bitu Gajah and at hampong Jeram. For this reason the true approxime rate may well have been higher than the figures form. The transmission rate at Batu Gajah appears excessive when compared with the figures for malaria, but the latter refer to the town as a whole while the trap was sited close to the swamps which were the source of the A. kerbrostri.
- 4. maculatu. The March-April period has been separated because this was the period of greatest transmission, immediately preceding the main materia season.

TIME VII. Exemples of malatta transmission by Malaran anopheles.

Example number		Total canada	Pet Pet meths.	Number desected.	Beorgiose rat per crot.	Estimated stander of infective bets per year
	A lariewith					
ι	Batta Gayah, 1974	N33		437	0.5	13
•	Kampong Jeruna	3,376	14	2,270	0 3	12
•	4. maraletse					
	Jan \far 193_	**7	12	721	• •	4
	Mar Apr	1 #05	31	733	11	150
	Mrs Drc	-,637	11	2,002	* *	~∘
10	d letter Spanishana					
	Sites \ and D	344	3	714	*4	4
	Site C	310	1	1,90.2	• •	36
11	Tex Estate					
	4. Setsfer	-643		2.24	i	15
	A. undrams	1,594	3	1 493	,	1
	Both species	4 733		3,741		20
	Durang prophy lause		٠.	.,		-
	A. htt/r	1 (3)		1,303	2	,
	4 marran	1 432	± '	1,338	2	1
	Both sprcus	3,300	•	4,630	-	4
	4 project					
12	Lower Perak	-3 934	<b>89</b>	18 934		12
13	Rames Panyens	3 92		2,9"		

A lettfer The reason for the difference between the two transmission intensities at Sijangkang must be attributed mainly to the greater numbers caught. The numbers caught at sites A and B were too small for the lower sporozoite rate to have any meaning

The results of the trapping on the tea estate illustrate two interesting points. Firstly, there is a contrast between the intensity of transmission during periods when the population was receiving prophylactic drugs and when there was no prophylaxis. The nightly average of vector mosquitoes remained the same but the sporozoite rate was lower during the period of prophylaxis than when there was none. Secondly, despite the fact that the sporozoite rates in the two species do not differ significantly it is evident that A letifer was playing a much greater part in transmission than was A umbrosus. An important practical conclusion follows, namely, that control of A letifer alone would have eliminated three-quarters of the transmission of malaria on the estate (control of this species would be practicable, while control of A umbrosus would be difficult and very costly). It should be pointed out that if these mosquitoes had been kept in the laboratory for some days no valid comparison could have been made

The possibility has been mentioned above that some of the parasites found in the A umbrosus were not of human origin but belonged to species infecting monkeys, and this must be taken into account in assessing the value of the sporozoite rates. There is, however, little doubt that this species is a vector of malaria (Reid and Hodgkin)

In the foregoing examples the sporozoite rate lies between 11 and 04 per cent (disregarding the mixed A barbirostris catches and the figures affected by prophylaxis) In Example 12, on the other hand, the sporozoite rate for A sundaicus was found to be only 004 per cent. All infections were found in the 10 months following the arrival of the non-immune labourers. It is possible that with a stable population the sporozoite rate might have been even lower and, on the other hand, it might have been higher with continual importation of non-immunes. This fact reduces the value of the sporozoite rate and the index of transmission intensity. Despite this it is useful to state that in this example the intensity of transmission with A sundaicus is of the same order as was found with the more heavily infected species because the much greater numbers of A sundaicus which occurred amply compensate for the much lower sporozoite rate in that species

From the point of view of the control of malaria, it is significant that these large catches were made in spite of efficient anti-larval measures carried out within half a mile of the trap

# Contractors

The examples I have given demonstrate that maximum value can be obtained from the dissection of wild caught mosquitoes only if those that are actually biting man are dissected.

In particular the practice of keeping mosquitoes in the liboratory for some days before dissection produces artificial infections, and the results may be no more informative than those obtained by artificial feeding on genetocyte carriers. They can, in fact, be misleading a common species may be identified as the vector when, in fact, it is harmless, while the true vector which is less shundant or more difficult to catch, may pass unreconnect.

For this reason I suggest that it should be made standard practice to dissect all wild caught mosquatoes as soon as possible after capture whether they are recently engagged or not, and that in normal practice they should never be kept for more than 72 hours before dissection.

In publishing the results it is also necessary to give information relative to the time, place, and method of capture of the mesquitoes because all of these may affect the sportcoolic rate.

Today the principal vectors of malaria are well known. What is now required is an accurate assessment of the part played by each in transmission relative to the incidence of malaria in the human population. The intensity of transmission by a vector in a locality is a factor of both the percentage that is currying sportcoates in the glands and the numbers that are actually bring man. In the literature on the transmission of malaria sportcoate rates are often published without any indication of how they were obtained and rarely is then any entimate of the numbers of the vector mosquitoes that are bring man.

The most direct method of obtaining such an estimate as to catch the make it undescribe, not less to fit the certain obvious disadvantages which generally make it undescrible, not less to these is the risk of contracting malara to which the certainer is exposed. In Malaya the human bait trap has been found to provide a convenient means of obtaining the estimate elsewhere other methods may be found more suitable.

The estimated number of infective bites received by a person in a year provides a simple index of the transmission of malaria. It may be calculated directly if both the sportzoate rate and the number of mosquitoes bitting min are known. Thus index, together with data as to the seasonal distribution of the infective mosquitoes, can then be studied in conjunction with data on malaria in the human population to give fundamental information relative to the endembology of malaria.

# SUMMARY

- (1) The purpose of dissecting wild caught anopheles for malaria parasites is discussed relative to the incrimination of vector species, the sporozoite rate, the oocyst rate, and an estimate of the intensity of transmission
- (2) A series of examples from Malaya and a hypothetical example are given to illustrate certain specific points
- (3) The practice of keeping mosquitoes for some days between capture and dissection is shown to produce artificial infections. This may result in a species being identified as a vector of malaria when, in fact, it is harmless. It will also produce fictitious sporozoite rates which will invalidate any estimate of the intensity of transmission. Further, any information that is extracted with regard to the biology of the vectors (development of ovaries, feeding habits, etc.) is liable to be invalidated
- (4) For these reasons it is essential to adopt the rule that all mosquitoes, whether recently engorged or not, be dissected as soon as possible after capture A maximum of 72 hours is suggested. For studies on the biology of the insects themselves, even this is too long
- (5) When both the true sporozoite rate and the numbers of the vector species that are attacking man are known, a useful index of the intensity of transmission can be obtained by multiplying the sporozoite rate by the nightly average catch
- (6) In the series of examples given, the sporozoite rate ranged only between 1 1 per cent and 0 4 per cent in the anopheles species barbirostris, letifer, maculatus, and umbrosus. In A sundaicus the sporozoite rate was much lower. The index of transmission varied greatly because of the very different numbers of the vector mosquitoes that were caught. Very large catches of A sundaicus resulted in a rate of transmission of the same order as that found in the other species.
- (7) The examples are illustrative of the type of information that is made available by the dissection of wild caught anopheles when proper care is taken in their collection and an estimate is made of the numbers that are likely to bite man. Examined in conjunction with accurate information on malaria in the human population, the index of transmission will give valuable information relative to the biology of malaria.
- (8) Other factors that may affect the conclusions drawn from dissection data are considered briefly. These relate to the time, place, and method of

capture of the mosquitoes. The importance is stressed of recording all relevant information in reports if full value is to be obtained from them.

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# ANAEMIAS OF AFRICANS IN KENYA *

Вĭ

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Numerous authors have described anaemias among Africans, and have reported what they consider as either nutritional macrocytic anaemia, or simply macrocytic anaemia (Anderson, 1940, Trowell, 1939, 1947, Dick and McCarthy, 1946, Leimann, 1949, Beet, 1949, etc.)

A nutritional macrocytic anaemia is a fairly definite entity such as described in India and Macedonia The anaemias so far reported in Africans cannot be fitted into this picture (Wills, 1932–38, Fairley et al, 1938, Foy and Kondi, 1939)

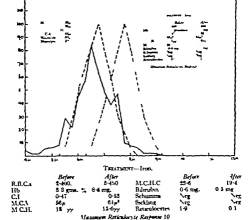
In our opinion, a nutritional macrocytic, or a megaloblastic anaemia, in the sense that it occurs in India and Macedonia, must conform to the following pattern

(1) A high mean corpuscular volume (above  $95\mu^2$ ) taken at a time when the reticulocytes are not above 1 per cent. When they are between 5 and 15 per cent, then 1 cubic micron must be subtracted from the MCV for every 1 per cent. rise in the reticulocytes

^{*}We are greatly indebted to the Director of Medical Services, Kenya, for the facilities which he has given us to carry out these investigations, and for his permission to publish the results of the work. To the Director of the Medical Research Laboratory for accommodation and innumerable other facilities without which none of this work would have been possible. To Dr Harris, of the Kiambu Hospital, we are very much indebted for some of the cases that he kindly put at our complete disposal, and to Dr Otsyula for cases in the Nairobi Group Hospital. The European and African staff of the Nairobi Group Hospital have given us their unstituted aid throughout the whole course of the investigation, in spite of our many fastidious demands on them

If the retentiorytes are also. If per cent, it is then necessary to destruibe the discrete distribution of the refetalocytes as order to calculate the percentage that it also the mean dismeter as as to be able to make the correction in the M.C.N. Failure to observe this correction will lead to serous errors in desposie. (Foy and Joseph 1923) 1923,

Goot L Marrowtic and H perthronic [no Megaloblasts and no Stab ell.] Before Treatment.



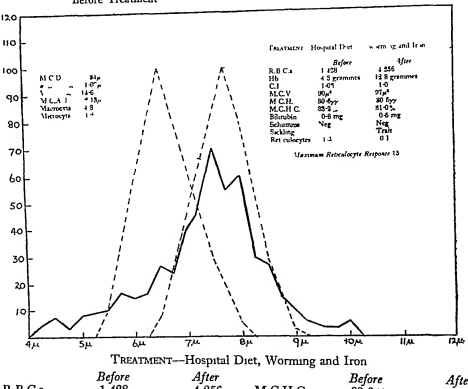
(*) High colour andices mean conjunctular harmoglobus concentrations, and mean conjunctular harmoglobus, calculated from harmoglobus done by some accurat method and blood cell counts done with an error of not more than ± t per cent. In cases when blood relative are suspected, these should be checked for by means of Evant Blue extraction of blood relatives.

(3) The presence of Ehrlich megabolism and or game stab-crils in the marrow and hypersegmented neutrophilis in the perspheral blood. The former are characterized by facely neutof "open nucles and "ensouth historophomical cytophism, such as originally described by Jorea (1834–1937). Threatul (1936). SCHINTEN (1937) and

ISRAELS (1930, 1939) They are characteristic of pernicious anaemia and the nutritional macrocytic anaemia of India and Macedonia. They are pathological cells resulting from an upset in the maturation of the red cell series in the marrow due to lack of some factor present in liver principle. They are not to be confused with the so-called "megaloblasts" of the American workers (Sabin, 1921, Doan, 1925), which are merely early erythroblasts and not to be regarded as pathological. Considerable confusion has been, and still

GROUP II. Megaloblastic Normocytic and Normochromic [Megaloblasts and Stab cells]

Before Treatment



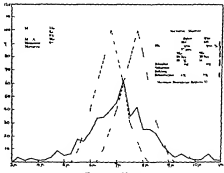
After RBCs 1 428 4 256 MCHC 98 2% 31 0% 4 8 grms % 12 8 grms % Hb Bilirubin 08 mg % 05 mg % CI 1 08 10 Schumms Neg Neg MCV  $90\mu^{3}$  $97 \mu^{3}$ Sickling Trait MCH 80 6yy 30 6yy Reticulocytes 15% 01% Maximum Reticulocyte Response 15%

is, caused in the literature by referring to early erythroblasts as megaloblasts. Regarding the giant stab-cells (Riesen-Stabkern of Schulten, or giant metamyelocytes), these are also to be looked upon as pathological cells and are found in permicious anaemia and nutritional macrocytic anaemias. We regard these cells just as characteristic of these types of anaemia as are the megaloblasts of Ehrlich (Foy and Kondi, 1943, Foy et al., 1946). Whether these giant stab-cells are the precursors of the hypersegmented neutrophils that are found in the peripheral blood is at present uncertain, it is possible that the latter represent a more advanced state in the development of the giant stab-cell

(4) The presence of free HCI in the gastric juice before or after histerams to exclude permicious generals.

(5) A Price Jones curve taken at low retinatory: level showing a shuft to the right. W have used Leitz parphot with restop cadmann; rea for all curves, and moneaned 500 cells T aroad psychological selection (Lauxev 1845) all cells in the field should be measured.

Court II. Megaloblasse. Normocrise (Mesoloblass and Stab-rell ). Before Treasporat.



TREATMENT-Marante.

Dafae.

2500

LB C.a	1 531	3 113	VLC.H.C.	992	1-6%
ſb	5-8 gms.	9 gum.	Bilmubin	2-6 mg	0-8 mg 🐾
1	0 9" gone.	0-8	Schamma	+	+
LCA	95 ₂₄	63g#	Secking	~	
LCH	خدي له	\$3.0yy	Reticulocytes	10	4.9 ∾

Maximum Reticularyte Response 87 %.

(5) Seckle-cell ensema must be excluded in Africane.

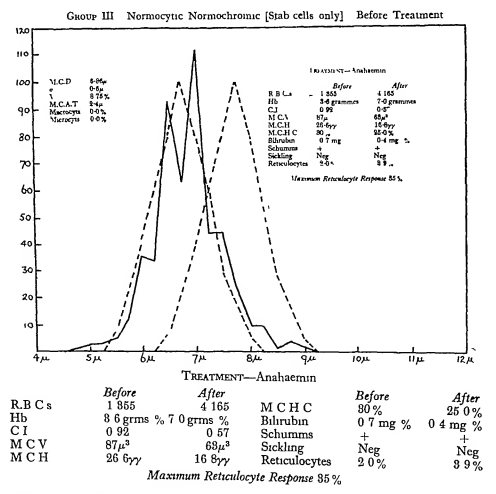
(9) Cases abould be under observation for 5 to 10 days and daily renculscrites taken fore any specific treatment is given.

⁽⁶⁾ A response to known potent liver to marmete pieroylglutamic acid, or vitamin.

⁽⁷⁾ Data takes from pregnent women after they have given both should be regarded th reserve so far as response to treatment a concerned secure tribulocytes generally a after the birth, aspecially if the child is not being breast fed.

The literature on African anaemias, so far as we are aware, nowhere conforms to these requirements, and without them no diagnosis of macrocytic or megaloblastic anaemia can, or should, be made

So far only one case of normocytic normochromic anaemia has been reported in a pregnant African with typical megaloblasts of Ehrlich in the bone marrow



This woman had a Price-Jones curve within the normal limits, indicating that a megaloblastic anaemia can occur which is not macrocytic (Foy and Kondi, 1943)

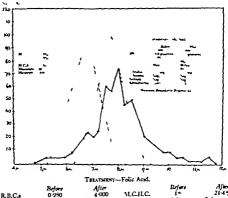
During the past 2 months we have had an opportunity of critically examining all the cases of anaemia that occur among Africans entering the Nairobi Group Hospital and from some of the outlying hospitals, and we are able to confirm that megaloblastic anaemias do occur among Africans that have not a

mecrocytic blood picture, and which respond to either crude or refined liver to marmine or to pteroylglutamic scid.

The america situation among Africans is undoubtedly complex, and from our investigations it appears that there are at least four different types of anaemia falling into the following categories

(1) Those with hypochromia microcytic blood pictures with red cell counts of 1-6 millions or above. They have neither megaloblasts nor giant stab-cells in the marrow

Capter IV Afregalablanck Macrocytik (Megaloblasts and Stab-cells). Before Treatment.

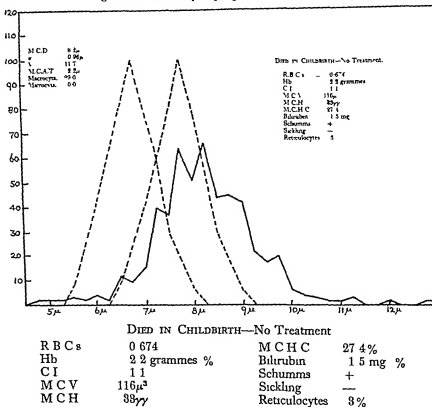


R.B.C.s Hb C.L M.C.V V.C.IL	 Before 0-790 8-0 gram. 1-01 102 p 31yy	After 4 000 8-5 grant % 0-7 83 p ³ 20-8 yy	NLCJLC. Behruben Schumens Secklung Retsculocytes	Briens 0-8 mg leg leg	After 214% 04 mg Neg Veg 04*
	16	anne Retorie	errie Restautas 51%	_	

and there are no hypersegmented neutrophils in the peripheral blood. They here free acid in the gastre jusce before historiese. The sedirect van den Berg is never raised and Schumm test is negative. They do not respond to either parentiral liver guarants or folic acid by mouth. The Price Jones curve is to the left of normal. They mosely or all here ancylostomes or achievement in the faces, and they respond to worming and or ron therapy, and minimally to good hospital diet. They are probably the classical worm anaem With worming, their red cell counts reach nearly normal levels, and their haemoglobic concurrently. Later, unless some iron therapy is given, the red cells outstrip haemoglobin production and the blood picture shows low MCHC and MCH, we colour index below 0.9. The reticulocytes response is that expected for the blood of

(2) Those having a normocytic normochromic blood picture with red cell of between 1 0 and 1 5 millions. There are typical Ehrlich's megaloblasts and giant cells in the bone marrow and hypersegmented neutrophils in the peripheral blood.

( ROUP IV Megaloblastic Macrocytic [Megaloblasts and Stab-cells] Before Treatm

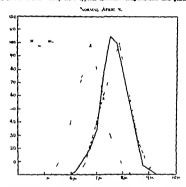


acid is present in the gastric juice before histamine, the Price-Jones curve is with normal range. The indirect van den Bergh is between 0.5 and 2.5 mg per Schumm's test is sometimes positive. The spleen may be enlarged, and oederna legs may or may not be present. These cases respond minimally to worming, he diet, and maximally to crude or refined liver parenterally, pteroylglutamic acid or me by mouth. With any of the above treatments the blood counts rise to nearly normal and the haemoglobin to about 10.0 grammes per cent, where it will tend to remain into therapy is given. The failure of the haemoglobin to rise to higher levels in due to inadequate worming, or to failure of the haemoglobin synthesis to keep pacted cell production, owing to depleted iron stores. With treatment the megalidisappear rapidly, the giant stab-cells very much more slowly

(3) Those with a normocytic normochromic blood picture with red cell between 1 5 and 2 5 millions. The marrow contains giant stab-cells but no megalol

the perspheral blood has hypersegmented neutrophils. The Price-Jones curre is within normal lumits, and there is fire a cell in the gastire juice before humanise. The indirect was den Bergh is between 0.4 and 0.8 may per cent, and Scharmen test may or new not be positive. Worms new be present. Sometimes there is ordered of the stakles and the piplem may be enlarged. These cases respond to the same terment as perm is the case of Group 2, but then havening-lobul does not tend to keep so much behind red cell production, probably on account of the leaver degree of starmin.

(4) A group with characteristic macrocytic statemes with high M.C.H., M.C.H.C. and high colour index. They have typical Ehrlich megaloidant and giant stab-cells.



in the sternal marrow and hypersegmented neutrophala in the perspheral blood. The force deel counts are between 0.5 and 1 millions. The Force Jones can in sell to the right of normal and there is high percentage of macrocytosis. The sedirect an den length is between 0.0 and 4.0 million per cert and fediturant uses a posture. The prefetch pace has fere seed before said after harmone although of the length 
Yearly all the above subjects have intestinal parasites in the form of hook worms, schistosomes, Extamorba kittolytica and sometimes tapeworms. In

cases where they have not been found, the possibility that they have not been expelled by the vermifuge, or have been missed, even after multiple examinations for ova, should not be lost sight of

From this work it appears that a megaloblastic anaemia can exist in Africans that is not accompanied with a macrocytic blood picture as was previously

reported (Foy and Kondi, 1943)

The megaloblastic macrocytic anaemias described here resemble those of India and Macedonia, where they have been attributed to a deficiency perhaps related to low intake of first-class protein. Whether the megaloblastic macrocytic anaemias of Africans are similarly associated with dietary deficiency or imbalance is not yet known. As there are African tribes here in Kenya which are said to live almost exclusively on non-meat diet (rural Kikuyu) and others which consume large amounts of first-class protein in the form of blood and meat (Masai), it should be possible here to determine the relation of diet to the occurrence of these megaloblastic macrocytic anaemias among Africans and to assess the place that first-class protein occupies in the picture

The exact part that intestinal worms play in the genesis and maintenance of these various types of anaemia is by no means clear Peripheral bleeding due to worms cannot be the only or main cause Worms are no doubt important so far as the microcytic hypochromic ones are concerned, that have low mean corpuscular volumes and colour indices, and Price-Jones curves to the left of normal But peripheral bleeding cannot account for those anaemias in which there are maturation defects in the marrow leading to the production of such pathological cells as Ehrlich's megaloblasts giant stab-cells and hypersegmented neutrophils The presence of these cells must indicate some disturbance of haemopoiesis that cannot be accounted for by peripheral bleeding alone maturation defect may be due to a failure to synthesize, absorb or utilize haemopoietic factors consequent on worm infection, such as is the case in Dibothriocephalus latus (Bonsdorff, 1948) On the other hand, it may be due to direct dietary deficiency such as is the case in India and Macedonia, in the latter of which neither schistosomes nor hookworms are present. The fact that some response can be obtained in the African cases to good hospital diet may indicate that food is an important factor A combination of diet and worms should not be lost sight of We do not consider it justifiable at present to disregard diet as a factor and perhaps a very important one, as in India and Macedonia

Cameron et al (1949) have suggested that in the megaloblastic macrocytic anaemias of intestinal stricture there may be a change in the flora of the intestine that either (1) leads to loss of an organism that synthesizes haemopoietic factors, or (2) production of an organism that uses up the haemopoietic factors, or (3) production of an antagonist It may well be, as we have suggested above, that the intestinal worms present in our African cases are acting in a similar way Barker and Hummel (1939) have put forward the view that in the megaloblastic macrocytic anaemias of intestinal stricture the stagnation that occurs

prevents haemopoietic factors from detectifying substances in the intestine that depress the bone marrow function. If these and our news are correct it would appear that in the African cases intestinal disturbances are affecting the white and order in attribute to execute the area.

appear that of the Attream cases incoming unconstruct are success one some and red cell maturation separately as we have pointed out above. The fact that these subjects when they enter hospital show no reticulocytosis although they have no doubt been fill for long periods, may point to a depression of erythropoiests which, together with the pathological cells in the marrow and peripheral blood, may indicate some toxic factor that is depressing murrow function.

Our view would be that both worms and dietary deficiencies are playing a part in African anaemias, and that a correction of both defects is necessary as suggested by TROWELL and LITHLANY Peripheral bleeding and detary imbalance are no doubt important in the low haemoglobin picture.

So far no quantitative worm counts have been done on whole faces here but the impression of most workers is that there is not always a positive correlation between the degree of worm infestition and the magnitude of the anaema (c.f. BERT 1949) Diex and McCartier 1946). No doubt worms may play a role in the generas of the anaemas in Africans, but whether it is a direct one due to perspheral bleeding or an indirect one interfering with production and utilization of haemopoletic factors, is by no means certain. The presence of maturation upacts in the marrow shown by presence of pathological cells would seem to us to indicate that perspheral bleeding is less important than other unknown factors. Here again Kenya offers a field for the examination of the unknown factors. Here again Kenya offers a field for the examination of the problem since there are areas where hookworm infestation is very high, and others where it is abent or very light. Further there are said to be areas where the predominant worm is Akerari, and where bookworm is comparatively rare. The exact place that malaria occupies in the picture is also possible of examination since there are regions where milaria is very common, and others where its obegingle.

The cases of megaloblastic anaemia here respond maximally t both refined and crude liver as well as to marmite and folic and. The cases in Micedonia likewise respond to crude or refined liver gr en in large doses, to marmite and to folic and. In Micedonia, 6 c.c. to 12 c.c. of campolon daily were necessary to get a response the dose of anahaemin or procythol forte (chinol) 2 c.c. daily (Fairly et al. 1938 For and Kovin 1939). Willis reported that ber Indian cases responded to marmite but not refined liver preparations such as annihaemin. Indian cases have since been found to respond to anahaemin and this the situation in India and Micedonia brought into line (Fairlist 1940). Array, 1939. Sevinaux 1944–49. Parti, 1949). It can now be stated that the nutritional megaloblastic macrocytic sinemias of both India and Micedonia respond to both the crude and refined liver extracts, to marmite, pteroylefutamic and sind vitazinia B p. 35 far as we have been able to secretam at present, the Afrona cases give similar responses to treatment. Whether they are similarly connected with dectary deficiencies reminis to be seen.

The failure of haemoglobin to keep pace with red cell production, as mentioned above, is very striking in the African cases, it was not observed in the Macedonian cases. Whether this is due to iron deficiency in the diet or to depletion of iron stores as a result of worm infection is at present not known. In these circumstances it is well to give some form of iron therapy to correct this defect, as well as liver to amend the maturation upset in the marrow. In a large proportion of our cases we have found that the response to iron ammonium citrate in doses of gramme 4 to 6 daily is unsatisfactory unless hydrochloric acid is given. In these cases we have found that there was always very greatly reduced free and total acid in the gastric juice both before and after histamine.

The existence of giant stab-cells in the sternal marrow and hypersegmented neutrophils in the peripheral blood but no megaloblasts, such as occurs in some of the African cases (Group 3), may indicate that there are two factors in liver principle One controlling the maturation of the red cell series, the absence of which results in the production of the pathological Ehrlich's megaloblasts, the other concerned with the maturation of the white cell line, the absence of which results in the production of the giant stab-cells giant stab-cells are just as significant, in our opinion, as are Ehrlich's megalo-They are found in pernicious anaemia as well as the nutritional macrocytic megaloblastic anaemias of Macedonia The response to liver shown by these giant stab-cells, as pointed out below, is much slower than that of the megaloblasts, the latter disappearing very rapidly after the commencement of liver therapy (Foy and Kondi, 1943-46) If this view is correct there would appear to be cases in which the red cell maturation factor is absent, others in which the white cell factor is absent, and others in which both are lacking as shown in the cases reported above. We have never found megaloblasts in the marrow without their being associated with giant stab-cells, but it is very common to find stab-cells without megaloblasts

Hitherto it has been customary to regard haemopoietic responses as a whole, but with the production of such specific factors as pteroylglutamic acid and vitamin B₁₂ it should be possible to ascertain whether there are in fact several different factors which control the maturation of the red and white cell series separately. The fact that pteroylglutamic acid given in pernicious anaemia will bring about a rapid blood regeneration but leave the nervous symptoms untouched or exaccerbate them, whilst liver treatment will relieve both the haemotological and neurological conditions, makes it appear as though folic acid contains only a "blood regenerating principle," whilst liver contains a "haemopoietic and neurotrophic principle". It appears from the work of Ungley (1949) that B₁₂ is also effective in controlling the neurological symptoms. We are aware that the question of "antagonist" enters into this problem (Jukes, 1948, Fildes et al., 1949), but feel that the time has come to consider the possibility of a red and white cell maturation factor acting separately. May et al. (1941) have found that in the megaloblastic macrocytic anaemias produced

in monkeys by deficient diet, the marrow defects can be corrected in the early stages of the disease by the administration of secorbic soid and folic soid, but that B , has no effect on the marrow in 48 hours.

The presence of Ehrlich's megaloblasts in confunction with anaemias that have normal mean corpuscular volumes and Price-Jones curves within the normal range rauses the question of the fate of the meraloblasts and the origin of memertons. It is customary to regard the megaloblasts as the precursor of the macroerte but the cases here and the one previously reported make it quite certain that a moraloblastic anaemia can occur that is not macrocretic. In certain hyer diseases macrocytic ansemia occurs, but there are no Fhrlich's meralphlana or other pathological cells in the marrow indicating that the cell maturation factor is present, but the cell diameters are increased. Is it possible that there may be a third factor present in hver principle that a controlling cell diameters. the interference with which results in the production of cells with an abnormal diameter or thickness? We are well aware that there are innumerable factors concerned with the regulation of cell diameters (Poynes, 1931-1948 - Knogir 1948) but the frequent association of megaloblasts and macrocytosis and its absence in these African cases leads to the consideration of the existence of a diameter regulating factor in liver principle. So far the only normocytic megaloblastic anaemias in man that have been reported have been in Africans in which worm infection is invariably present. It is not impossible that a combination of worm infection and dietary deficiency may be responsible for this peculiar condition. We have never seen in Macedonia a megaloblastic anaemia that is not also macrocytic and we are unaware of any other report of such a condition (SUYDANA) 1949).

In the case of the macrocytic ansemins the Price Jones curres show great ansocytions and the three cell populations that are characteristic of periodous anaerous before treatment. Further details concerning cell size distribution in the African cases will be published later

Work is continuing in these four types of ansemus and a full report, together with critical results if retartment on the Price Jooes curver, nurroward and peripheral blood, will be published later. Below we are merely outlining representatives of the four types with brief notes on the response to the various treatments curven.

#### SUMMERY

1 A s rrey to been made of the statemen occurring in Africans in henry, and certain entern laid down for their prope diagnosis. The macrocytle anaemias to far reported from Africa have turned out to be due to remodelectures and not macrocytic in the usual meaning. I that term.

 The anzemize in Africans in Kenya fall int. at least four fairly charply defined groups.

3. In three of the groups Ehrlich's megaloblasts and r gunt stab-cells are present in the marrow and hypersegmented neutrophils in the peripheral

blood The presence of these pathological cells clearly indicates that peripheral bleeding cannot be the only or even the most important factor involved in the genesis and maintenance of these anaemias

- 4 There must obviously be some haemopoietic disturbance which results in a maturation failure resulting in the development of megaloblasts and giant stab-cells. Whether this haemopoietic disturbance is due to direct nutritional deficiency as in India and Macedonia is not yet certain. It is not impossible that worm infestation may interfere with the synthesis, absorption or utilization of haemopoietic factors as in the case of *Dibothriocephalus latus* infestation, in which cases peripheral bleeding due to the worms may be an additional complication
- 5 The absence of reticulocytosis, and the presence of these pathological cells in untreated African cases, indicate both a depression of erythropoiesis and abnormal maturation that may be due to toxic factors connected with worm infestation and/or dietary deficiencies
- 6 All those anaemias here which have pathological red and white cells in the marrow respond maximally to refined or crude liver extracts interparenterally, to marmite or folic acid by mouth, and more slowly to good hospital diet
- 7 The rapid response of red cells to liver, marmite or folic acid outstrips the haemoglobin production, and unless iron therapy is given a hypochromic blood picture will develop. This failure of the haemoglobin to keep pace with red cell production may be due to depleted iron stores consequent on low iron content of the diet, to worms, or to both. It is recommended that iron therapy be given to correct lag in haemoglobin and haemopoietic substances to amend the maturation defect in the marrow
- 8 The existence of a megaloblastic anaemia that is not macrocytic has been confirmed among Africans, and the problem of the fate of the megaloblast and the origin of macrocytosis is discussed
- 9 The presence of anaemias with both Ehrlich's megaloblasts and giant stab-cells, and others that have only giant stab-cells, suggests (1) that there may be red and white cell maturation factors in liver principle that are acting separately, or (2) that a profound deficiency produces upsets in both white and red cell maturation, a lesser deficiency affecting only the white cell line Folic acid would appear to have only a "blood regenerating factor" since it leaves the nervous system of permicious anaemia untouched Liver treats both the blood and neurological symptoms of permicious anaemia
- 10 The association of a megaloblastic marrow with a normocytic normochromic blood picture may indicate that there is a third factor in liver principle controlling cell diameters. In liver disease macrocytosis occurs without megaloblasts.
- All the cases have free acid in the gastric juice before or after histamine, but hypochlorhydria is common, two of the groups have raised indirect van den Bergh and positive Schumm's tests

- 12. The response that three of the four groups of these spaemus give to marmite and the readiness with which the African takes to this substance surpests that this might form a valuable dietary supplement in areas where diet is inademiate.
- 13 The Price Iones curves are within normal limits in two of the groups. -to the left in the microcytic hypochromic "worm anaemlas and to the night in the meraloblastic macrocytic ones.

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# THE LIVER IN RELATION TO PROTOZOAL INFECTIONS *

BY

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I thought that before writing this paper I should consult some standard works on the liver and its diseases, what was my surprise when I found that not a single word in these books referred to protozoal diseases, in spite of the fact that malaria, for instance, is the greatest single cause of morbidity in the human race, so perhaps this approach to the subject is not inopportune. I do not intend to discuss, this evening, all the Protozoa which affect the liver, in fact, I am excluding nearly all the organisms which cause extensive damage to its substance, such as Entamoeba histolytica which gives rise to amoebic abscesses, or Histomonas meleagridis producing blackhead in turkeys or Leishmania donovani, the cause of kala-azar. The group of Protozoa that I am going to refer to are the Sporozoa, the class which includes the malaria parasites Recent work on the life history of these organisms—chiefly by the President of our Society—has brought the liver very much into the limelight. First I must say a little about the organ itself.

The liver is the largest gland in the body and is indispensable to life. It is composed of lobules about 2 mm in diameter, each lobule consisting of columns of parenchyma cells. Around each lobule is connective tissue wherein travel branches of the portal vein, hepatic artery and bile duct. In the centre of each lobule is a branch of the hepatic vein. The two circulations meet in the sinusoids between the columns of liver cells. The sinusoids are lined by the strongly phagocytic Kupffer cells and ordinary endothelium, it is improbable that the blood comes into direct contact with the parenchyma itself

The liver develops as a ventral outgrowth of the endoderm of the duodenal portion of the mid-gut. It projects itself into a mass of undifferentiated mesoderm via which it becomes vascularized and from which it obtains its connective tissue framework. These two elements—the mid-gut endoderm and

^{*} Paper read at a meeting of the Edinburgh Branch of the Royal Society of Tropical Medicine and Hygiene on 8th December, 1949

the mesoderm—are later to become the seat of two very distinct types of invasion by Protozoa. Protozoa derelop in at least four types of cells in the inter—in the bile duct epithelium, in the kupfler cells in the vascular endothelium and in the parenchyma cells. These last are perhaps the most interesting they are polygonal in shape with a large nucleus containing a prominent nucleolius. Binucleate cells are quite common. They have many interiors, including the firmation of glycogen and the synthesis of amino-acids in protein metabolism. Their protoplasm is thus very rich in foodstuffs probably richer and more varied in this respect than any other cell of the body some of the Protozoa which grow in these cells need enormous quantities of nucleo-protein for their chromatin and it is easy to understand why liver cells provide the only suitable environment for the development of such organisms.

The first infection I shall mention is that produced by the Coccidia which are usually parasites of the intestinal epithelium and give rule to a distributa which is often fatal (e.g. the well known grouse disease of Scotland or the more benien Isostora infection in man) In the case of Eureria studies a coccidian of the rabbit the approximes set free from the operat in the small intestine so to the enithelium of the bile ducts in the liver instead of to intestinal cells. They were originally thought to reach the liver via the bile ducts. Surraya (1933), however has shown that they travel by the portal year. The terminal branches of the portal rein form a plexus surrounding the branches of the bile ducts (Andrews, Marchartti and Wenton 1949), so a sportagete in the rein has easy access to the epithelium of the duct. The parisites multiply in the epithelium of the bile ducts which become enormously hypertroplued to form characteristic arborescent tumours. These occupy much of the liver substance nd the rabbits and hares which suffer from this infection sicken and die. The tumour substance is composed of adenomata derived from the epithelium of the bile duct. The cells of the tumour tustic contain parasites in all stages of development. Of all the sporozoan parasites that we are going to consider this is the only one that gives rise to tumour formation. It requires the bile duct epithelium to grow in it has not learnt—as most of the others have—how to live peacefully in its hepatic surroundings it multiplies in a malienant way and eventually destroys its host.

The other parames as a rule are more successful. In the closely related family of haemogrepannes there is an organism Hipstorious common in the rat, which undergoes its sexual die-openet in next little exhibition made the purechymatous cells of the liter. This p rainte is usually satisfied with a few of these cells and causes so little daturbance to the host, that even when the schizont ruptures, there is ruch a small quantity of totin prod cell that to plangogies appear on the scene. The exhizont ruptures and sets free gameto-cytes or haemogreparines which become lodged in the leucocytes and circulate in the bood until the animal is butten by a rute in which the gametocytes underroo further development. The citie is eaten by another rat, the sponzostes

are set free by digestion in the intestine and they travel by the portal vein to the liver. In the laboratory-bred white mouse, the *Hepatozoon* may cause more trouble than in wild animals—the liver becomes so riddled with the parasites that a severe disease is caused, the mice become extremely anaemic and die within 4 days (MILLER, 1908, BRUMPT, 1946)

Let us now turn to the Haemosporididea—the sub-order which includes the malaria parasite. In the less highly specialized genera, the organisms multiply in various organs and tissues of the body, utilizing the endothelium. In the case of Haemoproteus—a very common and widespread infection of birds—the parasite undergoes its asexual development in the endothelium of blood vessels, and in some species the capillaries of the liver are particularly selected. The parasite becomes lodged in the endothelial cell of a capillary, rapid growth occurs and multinucleate bodies gradually spread up and down the capillaries and block the lumen

Another bird parasite, *Plasmodium gallinaceum*, chooses the Kupffer cells lining the blood sinusoids for its exo-erythrocytic schizogony How much harm is caused by the liver infection in bird malaria is unknown. The massive infiltration of the capillaries of the brain is undoubtedly more important in causing death than is the infection in the liver.

The bats of Palestine are infected with malarial parasites, which also undergo exo-erythrocytic development in the endothelial cells of the liver, but this time, they attack the undifferentiated lining cells of the sinusoids rather than the Kupffer cells. Such cells are small and the schizonts which grow in them are no larger than  $6\mu$ . There is no apparent host reaction and the bats seem to live quite happily with their parasites—which emerge into the blood as gametocytes waiting to be taken up by some as yet undiscovered vector

We are gradually approaching the human malaria parasites, but before reaching them we must study two organisms, Leucocytozoon and Hepatocystes, whose life-cycles foreshadowed the pre-erythrocytic development of the Plasmodia of man. So far, most of the parasites which we have been considering have been minute and quite invisible to the unaided eye. In the remainder the liver forms are much larger, indeed, in Hepatocystes they are 2 mm in diameter.

Leucocytozoon is a blood parisite of many kinds of birds throughout the world. It is transmitted by the Simulium fly and it sometimes causes severe outbreaks of disease—flocks of turkeys are very susceptible and may be entirely distroyed by the infection. I have often picked up young nestlings of weaver birds dying from the disease, if the liver (or spleen) of such birds is sectioned, a most extraordinary appearance is revealed. The parasite develops to form megalo-schizonts inside the parenchyma cells, or in fixed or windering histocites (Huff, 1942, Wingstrand, 1948). As growth proceeds the parisite becomes divided into numerous compartments or extomers, which finally give rise to the merozoites. Meanwhile the most striking change is going on in the host cell. This cell expands in size to accommodate the growing parasite

which is eventually nearly half a millimetre in diameter. The cell nucleus undergoes a sort of grantsm—finally reaching a diameter of  $190\mu$  surrounded by the eytometers of the Lencoytozoon. It looks as though the invader must secrete some growth-annulating substance to cause this transformation. The nucleus contains large quantities of chromatin distributed around the nucleus membrane and in strands or irregular blocks throughout the interior. These megalo-schizonts are found not only in the firer but also in the spleen, pancress and ductless shade.

The very common malaria parasite of African monkeys, II kocks under goes a rather similar process of development (GARNIAM, 1948) but this time it is confined to the parenchyma cells of the liver Beginning as a minute body in the cytoplasm, it grows rapidly into a multi-lobular structure with many nucles. The parenchyma cell becomes enlarged and the nucleus divides, eventually into eight or more nuclei jammed between the parasite and the remains of the cell wall. These nuclei are larger than normal and in later stares become pyknotic. The parasite seems to stimulate an abnormal growth of the cell which expands rapidly leaving a clear area between the parasite and the hoat cell wall. The clear area may be due to shrunkage during fixation. Vacuolation of the organism follows, the vacuoles coalesce and the nuclei collect in countless numbers in a thick rim of extends m around a larve vacuale. This memorat on maturity measures 2 mm, in diameter and is visible to the naked eye as a tiny transparent body on the surface of the liver. Hundreds of thousands, if not millions, of merozortes are produced by each merocyst, so only a few cysts are necessary to maintain an infection as a rule 6 to 12 at most can be found on the surface of the organ. We shall see the significance of this a little later

# TYPES OF DEVELOPMENT OF SPOROZOAN PARASITES IN LAYER (Semi-diagrammatic).

Pasez, I --- Planeadose systemalys. Pre-erythrocytic schizonts in perenchymis cells. Note enlargement of cell with growth of persent

PANI, 2.—Plemendum gullinareum. Eto-erythrocyto schizonta in hupfler cella. Paren. 3.—Malaria parartie of Palestine bats (Min and Gozontau) 1947). Etoerythrocytic schizonta in lusing endothelial cella. Note pseudo-erythrocyte effect of largest

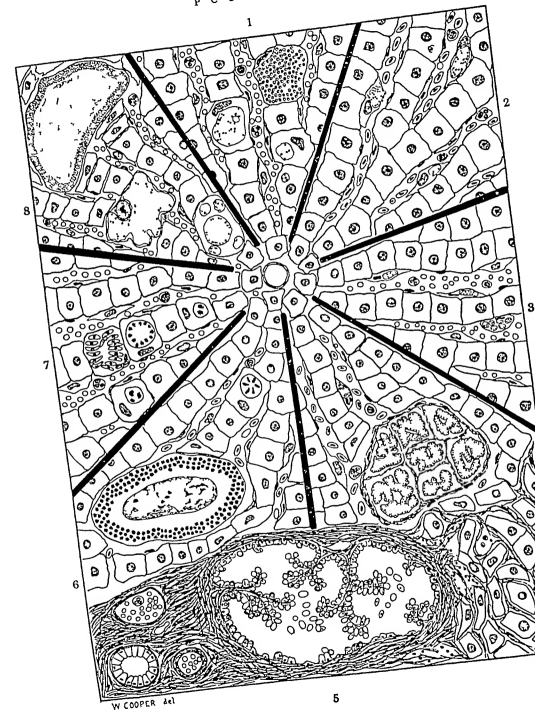
PANEL 4 —Harmproton sp. Young parentes in lining endothelial cells (afte. Wavyow).

Large form with seven divisions.

PACE 5.—Element studies Infiltration of this duct epithelium leading to arborace it hypertrophy. Note loose occysis, and secrouls and sertual forms arenal edge the place 6.—Leaver-greates are Early form in pertrophysic cell (after [1] rt. [812] and nearly mature form bowing cytometris surrounding enormously hypertrophied host cell incident (from material kindly supplied by Westernaccio).

PANCE 7 - Hepathasees up. Growth of pursuits in perenchyma cell.

PANIL 8.—Hepstocyttes kocki. Early form in much enlarged parenchyma cell with multiple nuclei, later stage showing enlarged host cell nucleus and manura merucyst





The merozoites escape into the blood and grow into spherical gametocytes in

During the growth of both Leucocytozoon and H kochi, there is absolutely no cellular reaction around the parasites In spite of their size, they appear With the maturity of the H kochi merocyst a zone of the red blood cells First polymorphs accumulate and rarely succeed in making their way into the interior of the cyst More usually the thick wall to be quite innocuous resists penetration and the polymorph attack subsides, to be replaced by a more reaction forms around it Very large giant cells accumulate around the parasite and also cells of doubtful origin containing prolonged onslaught by lymphoid macrophage cells eosinophile granules After rupture, all these cells play a part in clearing up Finally, fibroblastic transformation occurs and an opaque scar is the débris all that remains

Another malaria parasite, H vassah, undergoes practically the same sort of development in the liver of Malabar squirrels (FIELD and EDESON, 1949) In the flying squirrel of the Himalayas, again the same type of schizogony is seen, though here the cysts are sometimes multiple (RAY, 1949)

Finally, we come to the human malaria parasites and their habitat in the Reticulo-endothelial activity inside this organ in malaria has long been recognized The Kupffer cells multiply and hypertrophy as the disease becomes established, they phagocytose free merozoites, pigment, infected erythrocytes, cellular débris and everything that comes their way In really active states of premunition, the endothelial lining of the sinusoids becomes so swollen that the circulation of the blood is slowed down, and a condition of anoxia results The Liverpool School (eg, MAEGRAITH, 1948) ascribe the anoxia more to constriction of the hepatic veins than to actual blockage The parasites in the meantime have been multiplying in the blood vessels and when there is any stasis as on the hepatic vein side of the circulation, Plasmodium falciparum, the parasite of malignant tertian malaria grows into mature schizonts in the red blood cells I will not linger over this stage of the human disease, instead, I will pass on to the tissue phase of the parasite within the liver

The sporozoites inoculated by the bite of a mosquito reach the blood stream either by direct penetration of a capillary or via the lymphatics and the thoracic duct (Lloyd and Somerville, 1949) They remain in the blood for not more than half an hour and then disappear (FAIRLEY, 1945) find temporary accommodation somewhere in the liver, for this is where they are seen 4 days later, and the blood stream in the meantime has not become infective If development were occurring in, say, the spleen, and a preliminary generation of parasites were discharged into the circulation for transfer to the liver, then the blood should become temporarily re-infective at some time The blood, however, remains uniformly sterile, so it must be assumed that the liver is the primary site of development What happens during the first 4 days in this organ is still uncertain Material examined during this period so far has either shown no parasites or bodies of an indeterminate nature. There appear to be two possible courses open to the sporazoite. The German workers (MUDROW ALEUTH, 1949) think that the sporazoites undergothetel first development in reticulo-endothelial cells in the liver and that a small number of merozoites are produced which subsequently musde the parenchyma. This theory would explain the rapid disappearance, by plagocytors of sporazoites from the blood stream. The alternative idea that the sporazoites whilst travelling in the slow current of blood in the annuolds, step off and penetrate the liver cells directly seems less probable. The parenchyma is not in direct contact with the blood, and it is not phagocytic, so it would be difficult to explain the rapid absorption of the sporazoites on this hairs.

It is not until 4 days after the introduction of the sporozontes that developmental forms have, as yet, been detected. The first half of this period might be occupied by growth in reticulo-endothefial cells, and the second half in parenchyma cells where the parasites are first seen as oral or round bodies, 8s, in dismeter with 24 nuclei. American workers (r.g. Courstons, 1949) here introduced approximate directly into the liver and actually claim to have seen developmental stares in R.E. cells.

By the fourth day the organism occupies about a quarter of a parenelyma cell this has already become slightly enlarged and its nucleus has been pushed to one side. The parisate their grows very rapidly and by the acrenth day in the case of P treat, reaches a maximum size of 42_p in district. On maturity it contains a thousand or more merozoites which invade the blood stream and start the well-known critic.

During the growth of the paramite, the liver cell increases in size, the nucleus become flattened, and finally little trace of the cell itself remains. There is no sign of any reaction until schazogony is complete and rupture has occurred. Then immediate invision of the area takes place, chiefly by lymphoid macrophage cells but also by a small number of polymorphonucleurs. These cells phageocytose both the debris formed by the ruptured parasite and host cell and also a greater or lesser number of merconicies (the number perhaps depending upon the degree of simunular possessed by the host). Focal inflictations if such cells may be seen in sections of liver—they can be distinguished from simular aggregations around portal tracts by being found in any part of the liver lobule. The schizonts apparently occur equally throughout the organ.

The process I have just described is known as pre-erythrocytic achieogony and it has been observed in the greatest detail in the monkey parasite P openiors (Storyte and Garchaux, 1945), but side in P even the cause of benign tertian malaria in man. Recently this stage has been demonstrated in malignant tertian malaria (Storyt et al.) where it assumes much the same form as the preceding. The growth of the schizous in a parenchyma cell is, however more rapid and the bode of the parasite tends to expand o any direction where the pressure from the liver tissue is lean. Thus a multibobilar rather than an oral body is eventually produced—over 60µ to kength and, when mature,

containing more than 10,000 merozoites. At the end of the fifth day these

escape into the circulation and initiate the blood cycle

In the case of benign tertian malaria, it seems that a few of the merozoites of a liver schizont re-enter liver cells instead of going to the blood, and that an intra-hepatic cycle continues quite independently of the cycle in the peripheral blood. The development of immunity in the host fails to affect the exo-erythrocytic parasites, which are also protected by their habitat from the effects of most anti-malarial drugs. I do not know whether it is significant or not, but exo-erythrocytic or relapse forms seem to possess a thicker outer membrane than the thin cell wall of the pre-crythrocytic schizont. Otherwise the morphology of the two appears to be identical

Experimental infections were produced by employing hundreds of mosquitoes, each of which was heavily infected with sporozoites. In these circumstances, tissue parasites were readily found in sections of the liver-as many as 20 in a section Experimental human infections were not so prolific, because of the disproportion in size between liver and inoculum infections, which have arisen as a rule by the bite of a single, not very heavily infected, mosquito, the number of pre-erythrocytic schizonts must be extremely small Hence it is very improbable that they will ever be found under natural They could be found, of course, but the chances must be astronomically remote Because these schizonts are so few in number, it is necessary for them to contain very numerous merozoites in order to produce an infection In the case of H kochi, there are perhaps as few as a dozen in the liver, but each produces millions of merozoites which are enough for the maintenance of the infection Under these circumstances, where only a tiny proportion of the liver is involved, it is obvious that the organ will not show much response to the preliminary infection. Liver function tests in the incubation period are unlikely to be abnormal, and cirrhotic changes (due to tissue parasites) are improbable later

### Discussion

The richness of the liver tissue enables it to support a diversity of protozoal life not to be met with in any other organ of the body. The liver is able to look after itself so well as a rule that the parasites seem to cause little harm. Sometimes by sheer weight of numbers they disturb or destroy its functioning, and in the exceptional case of the rabbit coccidian, the bile ducts are invaded and tumour formation is the result. Otherwise even when the parasite grows to a size visible to the naked eye, there is no reaction on the part of the host until rupture of the parasite occurs and the débris has to be got rid of. Such happy relations are confined to the Sporozoa, I have not discussed the formidable lesions produced by *Entamoeba histolytica* and other parasites.

I have traced the development of the liver from the endoderm of the mid-gut and have shown how the common coccidian parasites of the mid-gut

are represented also in the bile ducts of the adult liver. HAWKING et al. (1948) have also emphasized the intestinal origin of this group and have indicated the evolutionary changes. The mesodermal elements of the fiver are of two types. vascular and phagocytic both provide homes for their own particular parantes, the endothelium of blood vessels harbouring a malaria parasite of buts, while the hupffer cells contain the malaria parasites of birds. All these cells are comparatively undifferentiated and are found in other organs besides the fiver their respective parasites are equally widely distributed. It is otherwise with the highly specialized parenchyma cell. The human malaria parasite (and certain other forms) needs this for its development and consequently the transphase of these infections is confined to the liver

Although host reaction around the growing organism is notable by its absence, the situation is quite different in regard to the cell which has been invaded. BRUMPT (1949) has drawn attention to the considerable hypertrophy of tissue cells following lavasion by Protozoa. The capacity of the liver cell to expand in order to contain the developing protozoon is producious. It does not merely act as a sac to surround the organism, but undergoes a remarkable form of growth uself. The nucleus usually enlarges to some extent it may then either divide into a fairly large number of daughter nuclei, or undergo transformation into an oval body many thousands of times the volume of the original nucleus. In other cases, it becomes flattened against the cell membrane and disappears. The cell itself is still recognizable up to 150s in dismeter These changes appear to be unique in morbid cytology and are worth further study

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# PLEURAL AND HEPATIC AMOEBIASIS TREATED WITH CHLOROQUINE

REPORT OF TWO CASES

BY

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AND

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Chloroquine diphosphate, 7-chloro-4-(4-diethylamino-1-methylbutylamino) quinoline, has produced excellent results in the treatment of hepatic amoebiasis, in the form of acute amoebic hepatitis (Conan et al, 1948, 1949) in the form of hepatic abscesses draining pus containing Entamoeba histolytica (MURGATROYD and Kent, 1948, Basnuevo and Gutierrez, 1949, Emmett, 1949), and in the form of undrained, unaspirated hepatic abscesses (Conan, to be published) In the last type, one case required subsequent evacuation by needle aspiration of over 3 litres of material containing neither amoebae nor bacteria presumably, represented too large a quantity of necrotic debris to be absorbed spontaneously Two other cases of amoebic hepatic abscess (Conan, to be published), however, resolved without aspiration. Yet another successful result (Manson-Bahr, 1949) has occurred in a case with several previous aspirations and a final one under chloroquine therapy Several of these cases had been unsuccessfully treated with emetine On the other hand, with the same dosage schedule the results of the treatment of intestinal amoebiasis with chloroquine are considerably inferior to those obtained with the usual intestinal amoebacidal drugs (Conan, 1949) One of these is thus required to supplement the activity of chloroquine in antiamoebic therapy

Another 4-aminoquinoline with high suppressive antiplasmodial activity, sontoquine naphthoate (Wiselogle, 1946), 3-methyl-7-chloro-4-(-4-diethylamino-1-methylbutylamino) quinoline (nivaquine-M (Decourt and Schneider, 1947)), has been studied in human amoebiasis (Conan, to be published). The naphthoate salt was employed because of a twofold increase in drug concentration within the intestinal lumen when compared with the sulphate salt of sontoquine or the diphosphate salt of chloroquine. Despite this perhaps theoretical advantage, sontoquine naphthoate has demonstrated the same qualitative type

of activity as chloroquine viz., excellent in one case of hepatic amorbiasis and cursure in only three out of six cases of intestinal amorbiasis.

The efficiery of chloroquine against major pleural as well as hepatic manifestations of extraontestinal amorbiasts has now been studied in two instances. They constante the subject matter of this report.

#### Case 1 Sharon Hospital \ 908.

A 35-year-old white male railroad section hand, lifelong resident of Dutchess County N 1., was admitted to the Sharon Hospital, Connecticut, on 12th March, 1949 because of days of severe abdominal pain

days of severe abdominal pain.

The present filmess was of 11 weeks duration, consuming of malaise low grade ferrer mild cramps and non-bloody distributes. The latter two of these had responded somewhat to symptomatic measures. Bix weeks before admission there was a 3- to 4-day period of questionable jaunaton and dark urine. This was followed by some further abstrument in symptom, although the low-grade fever pertituted. Two dares before admission the periont experienced the abrupt onset of sharp againsing right upper quadrant pain which radiated to the back and rapidly became generalized. Forty-eight bours later to entered the hospital.

On adminsion the patient was nonicteric, delaydrated, februle in back and presented board-like abdomen. The temperature was 10"4 F and the blood pressure 60/50 mm. bg. The white blood cells numbered 40 100 of which 80 per cent. were postrophile with a marked left-shift. Urinslysts revealed one plus protein and no bile. The serum bilitubin was 0-9 mg per cent. X-ray (Fig. 2) revealed high disphragm on the right and no ai subdisphragmatically

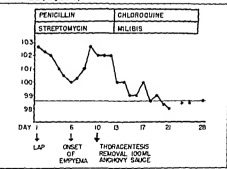


Fig. 1 -- Chart showing temperature and other pertinent data of Case 1. Only maximal daily temperatures are plotted here and in Fig. 8.

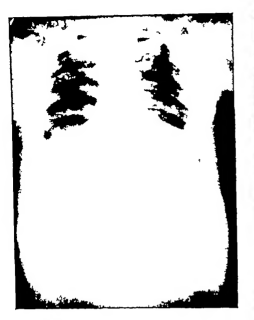




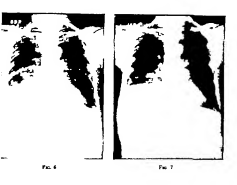
Fig 2 —Day 1 Prior to laparotomy High right diaphragm Fig 3 —Day 10 Right empyema prior to thoracentesis





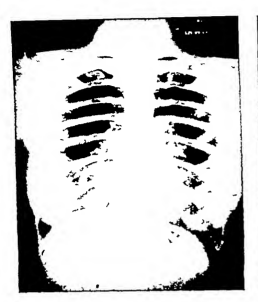
Fig. 4 —Day 12 Empyema after thoracentesis Prior to chlorogupe

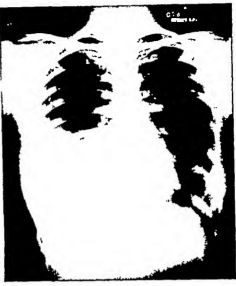
Fig 4 —Day 12 Empyema after thoracentesis Prior to chloroquine
Fig 5 —Day 17 5th day of chloroquine Fluid nearly gone Consolidation seen medially



6 – Day 1 9th day of chloroqume fund consolidation less high disphragm.

Day 28 18th day of chloroqume fluid consolidation nearly gone high disphragm.





Fic 9

Fig 10

Taken 1 year previously during U R I 9th day of emetine therapy Pleural effusion Fig 9—16 III 48 Fig 10—23 III 49



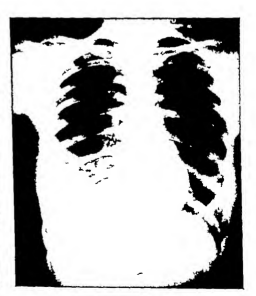


Fig 11

Fig 12 —31 III 49 5th day of chloroquine therapy Fig 12 —6 IV 49 11th day of chloroquine therapy

Fig 12

Pleural effusion much less Pleural effusion considerably less





Fx. 14

14 IV 4 5 V 4 11th day of chloroquine therapy. Pleural effusion nearly resolved.

3 works af er consumon of chloroquine therapy. Pleural effusion good
High diaphragim and costo-phirene simus adhesions. Following the administration of blood, plasma, electrolytes and water to relieve the shock and dehydration an exploratory laparotomy was performed on the first hospital day. The whole peritoneum was found to be covered with creamy pink odourless pus which was discovered to originate from a ruptured abscess cavity ( $2 \times 3$  cm) on the superior aspect of the right lobe of the liver Subjacent to this was another abscess cavity ( $5 \times 7$  cm) which had not ruptured until this was performed operatively. This contained anchovy-sauce pus. The two abscesses, having been made to communicate, were drained through a lateral abdominal incision below the costal margin. In neither the pink pus nor the anchovy-sauce pus were organisms, protozoal or bacterial, demonstrated in stained smears or by cultures. The pink pus was composed primarily of degenerating leucocytes, the anchovy-sauce pus of the same, plus innumerable erythrocytes.

Postoperatively, penicillin and streptomycin were administered drain from the two liver abscesses failed to drain any material and was removed Despite a fall in temperature, the patient's condition deteriorated On the 6th day physical and radiological examination gave evidence of a right pleural effusion This progressed, accompanied by rise in fever on the 8th day (Fig 3) Thoracentesis was performed on the 10th day and about 100 ml of anchovysauce pus were removed from the right pleural cavity. No subsequent thoracenteses were performed. Microscopic and cultural examination of this pus again revealed no organisms, only leucocytes and erythrocytes The patient's condition at this time was nearly terminal Despite the antibiotics, several transfusions, parenteral alimentation, intestinal intubation and suction, there was infection, both localized and spreading, cachexia, and abdominal distention Because anchovy-sauce pus is considered practically pathognomic of infection due to Entamoeba histolytica, because frequently the amoebae are not found in the pus itself but rather in the edge of the infected lesion and quite frequently are not demonstrated in material under even open drainage until a day or two following incision, tentative diagnoses of amoebic abscesses of the liver and amoebic empyema were made At this point, however, no faeces were available for examination for amoebae, and purgation in face of the distension and generally critical condition was deemed inadvisable Accordingly, a diagnostic and therapeutic trial was undertaken with a combination of antiamoebic drugs, Viz, chloroquine, directed at the extraintestinal infection and milibis* (Hauer, 1943) directed at the intestinal infection. The dose of chloroquine was 0.6 gramme of the base by mouth daily for 2 days, followed by 0 3 gramme of the base by mouth daily for 14 days The dose of milibis was two 0 25 gramme tablets thrice daily (1 5 gramme daily) for 16 days. The first doses of these were administered at 5 pm on the 12th hospital day. Within 11 hours the

Milibis, para-N-glycolyl arsanilate, is an intestinal amoebacide. Supplies of this drug and of aralen (chloroquine) diphosphate and aralen hydrochloride were furnished by Dr. A. Scribner, of Winthorp-Stearns, Inc.

temperature fell from 102 to 99-2° F. On the evenings of the 17th, 14th and 17th days the temperature rose as high as 100 F but otherwise remained normal throughout the hosoital course. Improvement in the patient a general condition was as prompt, as dramatic and as permanent as that of the fever The empyema cleared with granfying speed (F ga. 4 to 7), and as it did, uncovered a pulmonary consolidation medially which also cleared. The only residue of the infection was an elevation and straightening of the disphragin. Following discharge the patient returned to work, and presented no new physical findings nor symptoms during the succeeding 6 months.

#### Case 2. M.J.I. \ 65433

A 20-year-old where student name was admitted for the third time to the Methodist Hospital, Brooklyn, on 16th February 1949 because of right upper quadrant pain and rain to the right lower thest which radiated to the right shoulder

The only previous illness of any import was acute appendicins 13 years previously, treated by appendictoriny subsequent to which no graturo-intestinal symptoms occurred until the present illness. The family history contributed an item of perhaps endemindent

logical significance in that one brother had been treated for amorbiasa.

The present illness began in early October 1948 about 41 months prior to the present admission, with shout the same symptom pattern, iz., malsise anorexis, names, mild distribute and pain in the right upper quadrant and in the right lower chert, the latter of which raduted to the right shoulder. Physical examination then revealed the In er margen one fingerbreadth below the right costal margin. It was tender both to pulpation and percussion. The lumps were negative t physical and radiological examination. The patient was detarned in hospital for 64 weeks, during which she run intermettent low grade fever (99 to 100 8°F), and experienced no particular progression or regression of symptoms. These was never clinical not chemical evidence of jaundide.
Repeated blood counts and malyses were within normal limits. Liver function studen revealed persurent maid hyposlitammasemia and hyperstobulanaemia (each averague 3.4 gramme per cent.) and moderately positive cephalin-cholesterol flocculation test (+ ) to +++) The clinical pecture was interpreted as persistent low-grade snictene bepetits, perhaps viral in origin, and accordingly was treated by dictary methods.

The patient was discharged only to return 2 weeks later for an exacerbation of the same symptoms. At this time physical and laboratory findings were unchanged. Following discharge in December 1948, the patient still had a persustent dull ache in the right upper quadrant and four episodes of more severe pain in this area, accompanied by the right pleuritic pain which radiated to the right shoulder and the malane anorexia and nausea, but no diarrhoea. This occasioned the present admission in February 1949. At this time the lungs were normal to physical examination and the only positive finding was deep right upper quadrant tenderness to palpotion and percussion. Again complete blood counts and ururalyses were within normal limits. The scrum proteins, however were now normal as well, although the cephalin-cholesterol flocculation test was ++ and the serum likaline phosphatese activity which had previously been 3.4 Bodansky units per cent. (B.U per cent.) was now 8.7 B.U per cent. As before, there was neither clinical nor chemical evidence of saundice. Fever was now more prominent ranging from 99-6 to 101.4 F. Amoebic infection of the liver and pleurs was suspected, and although three

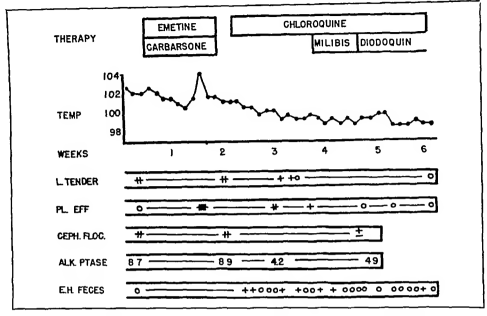


Fig. 8 —Chart showing temperature and other pertinent data of Case 2

stool specimens failed to reveal Entamoeba histolytica, the serum complement fixation test for amoebiasis was reported positive from the laboratories at the National Institutes of Health Approximately 3 weeks after admission the temperature rose to higher levels (102° F and higher) at which point Fig 8 begins. the first 3 weeks being omitted from it to conserve space. Antiamoebic treatment was undertaken over a 10-day period, consisting of emetine hydrochloride intramuscularly in doses of 30 mg twice daily and of carbarsone orally in doses of 250 mg twice daily This treatment was accompanied by mild nausea, diarrhoea and an initial fall in temperature from 102 2 to 100 4° F, but on the 8th day of treatment there occurred a spike in fever to 103 6° F, accompanied by physical and radiological signs of a right pleural effusion (Fig 10) diagnostic thoracentesis was performed with the removal of only 50 ml of slightly cloudy yellow fluid whose cell count revealed red blood cells and white blood cells in a ratio of three to one No bacteria were demonstrated by stained smears, cultures or guineapig inoculations Upon completion of the course of emetine and carbarsone the patient's symptoms, the hepatic tenderness, the values for serum alkaline phosphatase and the cephalin-cholesterol flocculation test were the same, while there were now two added features, the pleural effusion and the demonstration of both trophozoites and cysts of Entamoeba histolytica Two days later treatment with chloroquine was instituted in in the faeces doses of 0 6 gramme of the base daily for 2 days, followed by 0 3 gramme of the base daily for 31 days On the 2nd day of this drug the temperature fell

under 100° F and gradually reached normal values. Within the first week of chloroquine there appeared duturbance in ocular accommodation, frequent names and occasional romaing. These symptoms were not influenced by changing from the oral administration of chloroquine diphosphate to the changing from the trail automates and of charoquine appropriate to the intransacular administration of chloroquine hydrochloride (the dose being kept constant in terms of base) over a 4-day period. These symptoms disappeared at the end of the first week concomitant with a considerable reduction in the hepatic tenderness and the pleural effusion (Fig. 11), whose clearing was marked by the appearance of a pleural friction rub. The serum alkaline phosphatase fell from 8-9 R.U. per cent. to 4.2 and, as previously noted, the temperature was now normal. The patient was now asymptomatic except for occasional pain associated with the pleural friction rub which gradually decreased and disappeared in the course of a month. The residual pleural effusion also gradually cleared (Figs. 12 to 14) with there remaining evidence of adhesions in the right costophrenic sinus. The hepatic tenderness was absent by the 10th day of therapy and the cephalin-cholesterol flocculation test when next performed was ± This much having been accomplished under the influence of chloroquine slone, additional treatment was instituted to belo to eradicate the amoebic infection within the colon, which although now asymptomatic was manifest by the continued presence of trophozoites and crets of Estemorbe lestolytics in the facces. After the failure of milibis in doses of 0-250 gramme three times daily for 7 days, diodogum was administered, followed by disappearance of amorbae from the facces.

#### Discrimion

The reasoning behind the original testing of chloroquine against hepsite amount in the contract of the contrac

Furthermore, it would appear that the degrees of hepatic localization of chloroquine previously discussed (Cover 1949) which are based upon assuration of Reference and State of the state

quine following the loading technique of administration, and at a time by which the clinical effect of this drug in hepatic amoebiasis has regularly been demonstrated, the procedure was performed 12 hours following the last dose of 0 3 gramme of the base given once daily for 2 days which were preceded by doses of 06 gramme of the base given once daily on the first 2 days trations found* were 0 180 mg per litre in plasma, and 300 0 mg per kg in tration is nearly identical with the figure of 0 176 mg per litre found as the the liver, a differential of slightly over 1,500 times average equilibrium plasma concentration in a group of humans on maintenance doses of 0 3 gramme of the base of chloroquine (Berliner et al, 1948), these

It is perhaps significant, then, that the hepatic concentration of 300 mg figures may be taken as representative per kg does encompass the range of the in vitro amoebacidal concentrations of chloroquine (1-3,500 to + 35,000) obtained in different media and against different strains (CONAN, 1949, THOMPSON and LILLIGREN, 1949) By the same token, the concentrations in plasma and even more so those in the extracellular fluid (because of the 55 per cent protein binding of the drug) (Berliner et al, 1948), should have no significance, whereas concentrations achieved in either the intestinal wall or lumen would be intermediate, and hence occasionally

The pleural cavity and lung are, next to the liver, the commonest sites of significant and occasionally not If the above hypothesis is correct, chloroquine should be active in pulmonary amoebic infections because it is localized in this tissue to the same extent as it is in the liver While it is true that its concenextraintestinal amoebiasis tration in pleural transudate would be lower than in the plasma, in pleural exudate, on the other hand, its concentration would be immensely increased by virtue of its high concentration in leucocytes which, as measured in blood, is 200 times the plasma concentration, and in purulent fluid would be even greater because of the greater number of leucocytes per ml in such fluid as compared to blood

Chloroquine has no serious toxicity of any sort, and its minor toxic effects in the doses used in antiamoebic therapy in over 60 cases observed by the senior author has consisted in five instances of nausea, one of vomiting, two of disturbed ocular accommodation, and one of pruritus All of these wer transient and subsided during continued administration In respect to toxicity then it is superior to both emetine and conessine

Two patients with hepatic amoebiasis developed pleurisy with consideral effusion, one of which consisted of anchovy-sauce pus and the other of clou

*Dr Bernard B Brodie, Research Service, Third (NYU) Medical Divis Goldwater Memorial Hospital, New York, kindly performed the chemical measurem of chloroquine in this study

vellow fluid. In each instance only a single diagnostic thoracentens was performed with the removal of 100 ml or less of fluid. In both cases, subsequent to the administration of chlorogume along with intestinal amorbidish drues, there occurred prompt and definite clearing of the effusion, and the inflammation in each anatomical location. In the first case therapy was annar ently life-saving. The results in these cases are comparable to those reported for emetine (Giaratz et al. 1948) and conemine (Brautrers et al. 1948) Thousand Lillicaen 1949). It is emphasized that no therapeutic aspira tion of pleural floid was performed in either instance.

The theoretical considerations arising from these results are discussed.

#### Coveringer

Chloroquine appears as highly effective against amoebic infection of the pleura as it is against amoebic infection of the liver

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE Vol 43 No 6 May, 1950

# ONYALAI IN THE BECHUANALAND PROTECTORATE *

B١

## BERNARD T SQUIRLS

The occurrence of onyalai, a form of thrombocytopenic purpura, has, of late years, been reported from many different parts of Africa, ranging from Kenya to the Cape Province of the Union of South Africa

The disorder was first noted in the Bechuanaland Protectorate by Morgan and Squires (1940), who reported 24 cases, a further series of 52 cases was published by Squires (1943) This paper records another series of 35 cases, which were admitted to hospital, and 71 mild or abortive cases seen either at out-patient clinics or in the course of routine inspections

# Chnical Features

These have been described in detail by Blackie (1937) and Gear (1938), a brief recapitulation only will be given. Two stages in the progress of the disease can be recognized, the prodromal and the haemorrhagic. The prodromal stage is characterized by headache, malaise, and generalized pain. Occasionally the tongue becomes swollen, and the patient may complain of transient numbness in various regions, there is often a pyrexia, up to 102° F.

The duration of this stage, so far as can be ascertained, varies from 1 to 3 days

* I am indebted to the Acting Director of Medical Services of this territory for permission to record these notes

The haemorrhagic stage is ushered in by the ozzing of blood from the mounts of the mouth and rose, and by the appearance of haemorrhagic bellue in the mucous membranes and skin. These bulles are tough, tradeculated sometimes umbilicated, and contain clot they vary in size from that of a pin a board to a marsal lanch in dismeter.

In a moderately severe typical case the number of visible bullse increases for the first 3 or 4 days, and then begins to dimlinish. An example (Table I) is given from such a case which exhibited only one bulls at the time of admission to hospital.

<b>T</b>	٠

ı				
	Day	Number of bulles in mouth.	Day	Number of bullet in mouth.
ı	i	1	1 7	
ı	3	7		, 6
1	3	•	•	3
ı	4	12	10	1
		10	11	1
		•	12	-
	ı	1	1	1

In severe cases, hiermorrhage occurs from the gastro-intestinal and genitourniary fracts, so that hiermatemests, melsena, hiermaturns, and viginal bleeding are encountered. In such cases, the bleeding may be so server and extensive that the patient dies within 2 or 3 days. Blackte (rupra) and Gran (supra) mention the occurrence of cerebral hiermorrhage, but no such involvement has been observed in cases seen in this territory.

# Laboratory Findings.

Two constant features are found in blood examinations. The first is a remarkable domination almost to vanishing point in the number of platelets. Blackik (supra) states that the platelet count may be as low as  $\pm 1$  000 to lowest count found by the writer was  $\pm 5$  500 and the highest  $\pm$  20,000

The second feature is the prolonged bleeding time—the bleeding time found in healthy African—f this territory is 2 to 8 minutes, but in cases of onyalis bleeding times up to 90 minutes have been encountered. In contrast to the bleeding time—the coagulation time is within normal limits—Otherwise the blood picture in general is that characteristic of an acute normocytic anaemia following extensive hismorrhage.

# Merbid Anatomy

Postmortem examination demonstrates the presence of hierocritique effusion into most of the serious cavines. The most striking appearances are

found in the gastro-intestinal and genito-urinary tracts. The gut may be full of haemorrhagic areas and bullae, from stomach to rectum, such areas are also found in the renal pelves, bladder, and urethra

# Mortality

This varies greatly in different series, as shown in Table II

Author	Number in series	Deaths	Mortality, per cent.	
Blackie, 1937	7	1	14	
Genr. 1938	7	3	43	
Gilkes, 1934	53	15	29	
Gilkes, 1934	17	8	47	
Morgan & Squires, 1940	24	_	_	
Squires, 1943	52	5	9	

TABLE II

# DIFFERENTIAL DIAGNOSIS

Onyalai is differentiated from other forms of purpura by the pathognomonic bullae. If no bullae are visible, onyalai can be distinguished from Schonlein's purpura by the absence of joint pains and of initial sore throat, and from Henoch's purpura by the absence of colic, and from both by the severe deficiency in platelets, which seldom occurs in these two diseases. Werlhof's disease seems to bear a great similarity to onyalai, but the bullae characteristic of onyalai have not been described in Werlhof's disease.

# TREATMENT

A variety of treatments have been described, the sheet anchor of most of them is the exhibition of some form of styptic or haemostatic, such as calcium or iron in sundry forms, but it is doubtful as to whether these are really of any use Blood transfusion has been employed with success, and also intramuscular injection of whole blood, 20 ml at a time. In rural areas, the latter method is far simpler, and appears to be as good as transfusion in its results

# **PROGNOSIS**

Mild cases recover spontaneously. In regard to severe cases, the writer's experience is that however grave they may appear, so long as there is no macroscopic haematuria, they will recover, conversely, if an apparently mild case develops haematuria, the prognosis becomes correspondingly serious

# PRESENT SPRIES.

The sahent points of interest of this series of 35 cases are given below

Sex Distribution.—Males, 22 females, 13. The preponderance of males was noted in other series (Mostars and Sources, Sources, supra).

Age Dutribution.—Thus is given in Table III. The range was 1 to 60 years.

Tama III.

Age group, years, t 10 1t 20	Number 11 12	Age group years. 21-30 Over 20	Number 0
11.30	1 12	Over 30	4

It will be noted that two-things of the patients were under 11

Number of Days in Hospital.-Mesn 11 Range 2 to 38.

Death.—There were three deaths in the series giving a mortality of 8 period. All deaths occurred in the youngest age group. Two patients had a familial history and three had suffered previous attacks.

# The Mild or Atypical Care

(2) An African femile art c. 5) complained of herdache and malar for 2 days. She state I that varinal bleeding had begun that morning although her next period was use not due for a weel. She was apprexial and mutine examination was negative. A varinal examination, however, revealed the presence of a solitary bulls belied the extincular my iformes, with some lives refused not my. She refused becometing but was persuaded to remain in the resultional sed for a few days, and given a placeho. Next day two bullar were present in the month.

No time appeared and 2 days later all three hillse had cleared up. At the time the nation is ated that she felt perfectly well

Routing examination of African (chool children has all) reveiled a cerso mild that the patient has not even stated on a from rehool. Such as a can often be detected after spontanes), cure of the bullar has occurred in visible sites—the a exhibit a small reddered a catagod area which perm to for a divortivo. A losse number of the easier man querade as even of epitaxi. The following case is typical.

(3) An African select big, art. It, was reen at a reutile examination of tehiod children. The teacher state 1 that on the deal before at each ill ad had on epictaxis, with head the applicace, curia. In pretion text before a there of tiny block parts that I min in diameter, on the bar also use a . On make how in a there were seen to be typic I would bulker, some of which we existently blood. In a days later they Indicate presented.

# COTHICT

The nethology of onymbia is still obscure. There is no yet no evidence of the existence of any infective opens and it is the rule for the confective opens where there is a familial history. Further, if the direction of infective origin, one attack does not appear to confer lasting immunity, for these of repeated attacks have been recorded.

It has been suggested that onyalm is a manifestation of poisoning, due to toxic agents such as might be contained in native medicine

Since it is prictically importable to confirm that any such medicine has or has not been taken before the patient comes to hospital or dispensive, the theory is equally hard to prove or disprove. Many of the vitter's patients have emphatically denied that they had taken native medicine before coming for treatment. Further, the cases seen in school children who had not even stayed away from school are evidence against the correctness of this theory.

There is no correlation between the incidence of onvalu and that of malnutration, indeed, most cases occur in well-nourished individuals

No seisonal or topographical influence on the incidence of the discirce can be traced, for it occurs at all times of the year, and with life frequency amongst the Iswana, who live in well-watered agricultural areas, and the inhabitants of the Kalahari desert

At precent, therefore, the netiology is obscure, and ony ilai must be reparded as an idiopathic thrombocytopenia, with a unique lesion, the hiemorrhagic bulla

# SUMPLIARY OF CONTENTS.

- Clinical, portmortem, and laboratory findings characteristic of onyalai are described, together with treatment and prognous.
- 2. A series of 35 cases in patients admitted to hospital is recorded, and the salent points connected therewith.
- 3 The frequent occurrence of mild or stypical onyalar is emphasized,
  - with three typical case histories, selected from 71 cases.

    4 The actiology is briefly discussed.

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# SEASONAL VARIATIONS IN RAINFALL PREVALENCE OF HAEMAGOGUS AND INCIDENCE OF JUNGLE YELLOW FEVER IN BRAZIL AND COLOMBIA *

HENRY W KUMM
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Yellow fever without Aëdes aegypti was reported for the first time by Soper et al (1933) in a rural area in the Vale do Canaã, State of Espírito Santo, Brazil It was not until several years later, however, that the tremendous extent of the affected area in South America and the importance of the problem itself came to be fully realized. The term "jungle yellow fever" was coined by Soper (1936) to differentiate the sylvan variety of the disease from rural by Soper (1936) to differentiate the Sylvan variety of the disease from rural yellow fever transmitted by Aëdes aegypti yellow fever transmitted by Aëdes aegypti

Since the initial epidemic in the Vale do Canaã a total of 1,224 fatal cases of jungle yellow fever have been diagnosed in Brazil. The region involved is indicated on Maps 1 and 2, and may be subdivided phytogeographically.

*The studies and observations on which this paper is based were conducted with the support and under the auspices of the Yellow Fever Research Service, which is main tained jointly by the Ministry of Education and Health of Brazil and by the Internation Health Division of The Rockefeller Foundation

Health Division of The Rockefeller Foundation

It is a pleasure to acknowledge the help received from many collaborators in the preparation of this report. Dr. Augusto Gast-Galvis, of Bogotá, assembled the day on the incidence of fatal human cases of jungle yellow fever in Colombia during the perform 1934 to 1947. Information concerning the areas of Brazil covered by the Amazoni type of rain forest was obtained from Dr. G. M. de Oliveira Castro and Dr. Henrick, performing the Oliveira Castro and Dr. Henrick, as well as from airplane pilots of the Pando Brasil, the Cruzeiro do Sul and the Brazilian Air Force

the area covered by the Amazonian type of ram forest a few cases of yellow fever have been encountered each year succe 1902, and at all times during the calendar year although owing to inaccessability probably only a small proportion of the serual cases have been officially notified. In the remainder of Brazil, on the other hand particularly those areas from which records are more reliable, two cradenies arouting the months from November to Uma are known to have



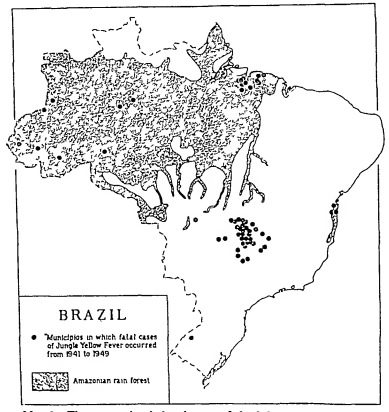
Mur i The grographical destribution of fatal human cases of jumple yellow fever in firmal from 1831 as 1940 as refused to he area covered by the Amazzasian type of relas forces:

occurred, the first extending from 1934 to 1940 and the second from 1944 to 1945. There is a striking duplication in some of the sress lavaded in the 'thrites are compared to those attacked during the forties.

Meanwhile in Colombia 468 liver specimens positive for yellow fever were encountered during the 14-year period extending from 1934 to 1947. The two principal endemic areas of that republic are separated by the eastern Cordillers of the Andea, but nevertheless the seasonal incidence of the disease is

similar in both of them showing a bimodal distribution with peaks in July and December

A striking difference between the sparsely and the heavily forested regions of Brazil is brought out by a study of the seasonal incidence of jungle yellow fever in those two areas. In the zone not included in the Hiléia Amazônica cases usually begin to appear in November or December and reach a peak in



MAP 2 The geographical distribution of fatal human cases of jungle vellow fever in Brizil from 1941 to 1949 inclusive, as related to the area covered by the Amazonian type of rain forest

February, while there are no recorded fatalities during the 4-month period from July to October inclusive. In the Amazonian rain forest and the cocoagrowing areas near Ilhéus, on the other hand, the incidence curve is bimodal with high points in January and again in July. Climatic conditions in the affected areas of Colombia are similar to those prevailing in the Hileia Amazônica.

It should not be inferred from Maps 1 and 2 that the Amazonian rain forest is the only large sylvan area remaining in Brazil Tropical rain forests of considerable extent still flourish near the sea coast of several of the southern

states, though towards the interior these wooded areas are being cut back severely and in some regions have been almost completely destroyed.

Data on rainfall, in most cases covering periods of more than 10 years, are available from 20 localines structed in the Hilléa Amardoica. These include two places in the Acre Territory and one in Gauporé as well as nine in the State of Amazonas and eight in Park. The number of years in each locality during which recent rainfall records have been carefully kept are indicated in Table I In addition, similar figures have been obtained from three places structed in the cocon-growing region near librius in southern Bahia. In Table III the monthly rainfall figures for the librius area have been combined with those from the Amazon river valley in calculating the average rainfall per month for the entire area of Brazil which is covered by the Amazonian type of

In the remainder of Brazil records from two localities in Mato Groeso, two in Gozz, one in Sto Paulo and four in Minas Genis, which are latted in Table I have been combined in order to calculate the monthly averages that are quoted in Table II

Similarly in Colombia, reliable records have been secured from three places in the valley of the Misgdalens river as well as from Villaricencio, which lies at the foot of the eastern range of the Andes. These figures have been added together and the monthly averages computed to provide an indication of conditions existing in the areas of Colombia, where jumple vellow fever prevails.

In the regions of Brazil other than the Amazon river valley and the Ilhéus area, which are for the most part sparsely forested, it is possible to compare rainfull and Hernagogus prevalence with yellow ferer inordence. Average monthly ramfull figures were calculated from the data indicated in Table I and the I 138 fatal cases of jungle yellow ferer duggoosed by the viscoroomy service in this zone have been arranged by date of omet. At Paison, in southern Minas Gerain, Cauter and nos Sacross (1949) have carried out systematic daytime captures of Hernagogus and other forest mosquitoes for more than 2 years. The percentages of the total number of Hernagogus caught, which were taken by them each month, have been calculated for comparison with runfull and yellow fever meadence. Table II and the lower portion of the accompanying graph show that the peak of rainfall occurs in December the greatest prevalence of Hernagogus in January and the maximum incidence of veilow fever cases in February.

Because the regions of Brand other than the Amazon river valley and the librus area he well south of the Equato the year in Tuble II as well as that portion of the graph referring to the aparaely forested areas, begins in July instead of in January

The graph also shows that in the beavily forested zones both of Colombia and of Brazil, bimodal curves of yellow feers incidence are encountered, with cases confirmed in every month of the year. The percentage of Haeragogus

mosquitoes caught each month in Colombia has been taken from the article by Gast-Galvis and Bates (1945) The Colombian species designated as *Haemagogus capricornii* by Gast-Galvis and Bates (1945) was shown later by Kumm, Osorno-Mesa and Boshell-Manrique (1946) to be a variety of *Haemagogus spegazzinii* 

TABLE I -PLACES IN BRAZIL AND COLOMBIA FROM WHICH RAINFALL RECORDS HAVE BEEN OBTAINED

State, territory, department	Locality	Number of years for which rainfall records are available
or intendencia.		rainian records are available
Brazil Acre Territory	Cruzeiro do Sul Sena Madureira	14 26
State of Amazonas	Boca do Acre Caruarí Coari Fonte Boa Javarete São Gabriel do Rio Negro São Paulo de Olivença Taracua Tefé	12 11 18 14 12 20 12 19
State of Bahia	Água Preta Belmonte Ilhéus	6 11 27
State of Goiaz	Catalão Gosaz Velho	31 22
Guaporé Territory	Porto Velho	11
State of Mato Grosso	Campo Grande Três Lagoas	11 14
State of Minas Gerais	Juiz de Fora Lavras Paracatú Uberaba	14 14 14 14
State of Pará	Belém Cleveländia Obidos Porto Moz Salinas Soure Taperinha Tomé Açú	19 19 14 14 15 13 28 5
State of São Paulo	São Carlos	14
COLOMBIA Department of Santander	Barranca Bermeja El Centro	22 19
Department of Tolima	Honda	6
Intendencia of Meta	Villavicencio	13

In Colombia the first peak of rainfall occurs in May and is followed by a high point of Hamsegous prevalence in June, and a month hiter by the first peak of yellow fever cases. There is however no pronounced secondary rise in the abundance of Hamsegogus. For that reason Gastr-Gauria and Burrs (1945) suggested that the accord peak of yellow fever incidence in Colombia was brought about by certain local customs of the people which involve cutting down portuous of forest in November and December to enable them to burn the trees during the dry months and to have fresh land swillable for planting

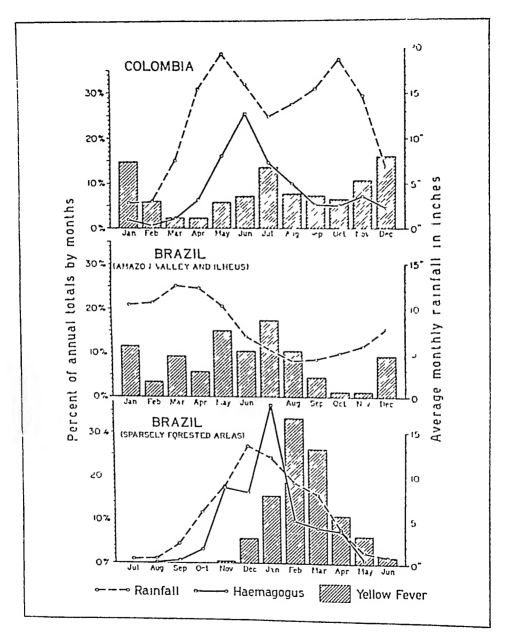
Table II.—searchle areations in respected, prevaling of Hasberges and incidence of Juneae vellow peyer in necessity or brazes than the random valley and the region area.

Months.	Reedal) in	العقد	Harmagagus.	Cross of ) allow form:		
Yearing	loches.	\umber caught.	Fer cent, of sotal each menth.	Number degreered,	Per cent, of total each month.	
July	0 43	1				
A¤∉	0 53	4	0 (	_	_	
Sept.	2 23	57	U &	_	-	
Oct.	E 83	533	3	-	-	
Nev	8.83	1.443	17.4	4	0-4	
Dec.	13-43	1 466	16.3	6.5	8-7	
Jan.	tt at	1,263	24-2	176	16-4	
Frb.	9 24	877	9.6	378	23 2	
Mar	7-64	730	A 1	294	26.2	
Apr	3 90	654	7.4	120	11 1	
MAT	1 31	70	0.8	73	14	
June	Q T		_	16	1-6	
Tetal	66 51	1114	100-0	1 139	160 0	

Fetal cases of jumple yellow feror despaceed by the visconstrony service and classified by dete of onest of disease.

at the enset of the rains. Thus, a portion of the human population in Colombia would come into closer contact with the forest in November and December than at any other time of the vezi

In the Amazon valley, and in the vennty of Ilhéus, the maximum rainfall occurs from January to May with a creat on March followed 2 months later by the first peak of human yellow fever feathers. It is likely that the higher needeste of sylvan yellow fever in the months from May to August inclusive may be explained by the habits of the people as well as by fluctuations in rainfall, in the State of Park for example, the unportant crop of Brail nois to usually gathered between May and September. Frequently the clusters of note are picked up from the ground, but if there is any great ungescey men any climb



GRAPH

Seasonal variations in rainfall, prevalence of *Haemagogus* and incidence of jungle yellow fever in Colombia, the heavily forested Amazon valley and Ilhéus regions, and the sparsely forested areas of Brazil



rtholletia trees to speed up the collection of the nut harvest. Such a would be working in the forest canopy in the very zone where Haemanosquitoes are most abundant. An explanation of the secondary rise is of jungle yellow fever in Brazil during December and January is not not, although at Ilhéus there was a slight increase in the monthly rainfall the month of November

III —SEASONAL VARIATIONS IN RAINFALL, PREVALENCE OF Haemagogus and incidence of yellow fever in colombia compared to rainfall and yellow fever in the amazon yalley and the ilhéus area of brazil

	East a	Cold and west of the the A	Brazil Amazon river valley and the vicinity of Ilhéus				
ths	Raınfall	Per cent		es of fever *	Raınfall		es of fever *
	in inches	Haemagogus caught each month	Number diagnosed	Per cent of total each month	in inches	Number diagnosed	Per cent of total each month
	2 82	19	69	14 7	10 41	10	11 6
	2 96	0.6	28	60	10 68	3	3 5
•	7 58	2 1	11	2 3	12 55	8	93
	15 49	6 4	11	2 3	12 28	5	58
7	19 31	16 2	27	58	10 29	13	15 1
2	16 04	25 5	33	7 1	6 86	9	10 5
•	12 42	14 7	63	13 5	5 40	15	17 4
	13 78	10 1	36	77	4 07	9	10 5
t	15 50	54	34	7 3	4 28	4	4 6
	18 73	5 2	31	66	4 95	1	1 2
v	14 73	7 3	50	10 7	5 74	1	1 2
<b>-</b>	6 71	4 6	75	16 0	7 70	8	9 3
als	146 07	100 0	468	100 0	95 21	86	100 0

Fatal cases of jungle yellow fever diagnosed by the viscerotomy service and classified by conset of disease

BATES (1945) pointed out that in the Cuchilla ravine near Villavicencio, mbia, enough *Haemagogus* were present at all times of the year to maintain mic jungle yellow fever. In the sparsely forested areas of Brazil, however, itions are very different, since there is a period of at least 4 months during a rainfall almost ceases, atmospheric temperature falls, *Haemagogus* catches me insignificant, and jungle yellow fever itself does not occur

At first one is tempted to conclude that the Amazon valley and libéus areas of Brazil, as well as similar regions in Colombus, belong to an extensive endemic zone of jungle yellow fever in South America. In the remander of Brazil at least two known human epidemics have appeared separated by an interval of 10 years. It would be incorrect to state, however that any particular areas is one region are permanently endemic while those in the other are subject to periodic epidemics, because there is no known locality even in the Hilléla Amazoniae itself where jungle yellow fever has been constantly present for many years. Instead, the entire region is characterized by wandering episootics among the primates and by occasional human cases as well. The omittanding difference between the areas of Brazil which are covered by the Amazonian type of rain forest and the rest of the country is that in places situated in the former human outbreaks of jungle yellow fever recur more frequently than they do in the latter

# SUMPLANT

The seasonal distribution of ramfall, Hassacques mosquatoes and jungle yellow fever in the beavily forested areas of Brazil is smilar to that in Colombia but different from that encountered in the remainder of Brazil. In the sparsely forested some of Brazil clamatic conditions from July to October are unfavourable for the disease and for its artran vectors.

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# A SHORT ACCOUNT OF THE TYPES OF DYSENTERY IN SIERRA LEONE

# WITH REPORT OF A CASE OF INFECTION WITH SHIGELLA SHIGAE *

BY

JOHN D REID,
Pathologist, Colonial Medical Service,

AND

# MINNIE GOSDEN,

Senior Pathologist, Colonial Medical Service From the Government Laboratory, Sierra Leone

Shiga dysentery is rare on the West Coast of Africa. The isolation of Shigellu shigae in July, 1949, at Freetown is thought to be worth recording, and also prompts us to review the incidence of the different types of dysentery bacilli isolated at the Government Laboratory, Freetown

This laboratory serves the Connaught Hospital with 240 beds, the Maternity Hospital with 40 beds, the Mental Hospital with 180 patients, the various out-patient clinics, and the Health Department. An average of 230 specimens of faeces are examined per month. For routine examination, fresh saline and iodine preparations, and a simple concentration in saturated salt are used. All specimens suggestive of dysentery are cultivated by plating on desoxycholate citrate agar or McConkey agar.

I

^{*} Our acknowledgements are due to Dr F Maclagan, Director of Medical Services, for permission to publish this paper, and to Mr C W Stone, Laboratory Superintendent, for his technical assistance

It is difficult to assess the relative incidence of amoebic and bacillary dysentery. During the 36 months from October 1946 to September 1949 the period covered by this review 90 cases of smooths dysentery and 123 cases of bicillary dysentery were found. Amoebissis was probably commoner than these figures suggest, as a few patients came to autoosy without the disproses having been made, and some were brought in dead. Between 1949 and 1948 amorbians accounted for 36 deaths out of 1,202 autopsies. An occasional case was found in which the colon was indiled with ulcers, yet the facest contents were apparently normal and no pus cells were reported in the specimen received before

Seventeen cases of biliarsis dysentery were found in the 36 months under review. This condition is more prevalent in the Protectorate. All the common types of desentery bacilli except Sk bonds were found.

As we have been using Sk. Loydu scrum only during the past 12 months, it is possible that some of the untyped Flexner eroup bacilli may have belonged to this type.

The following is the sexual incidence of the organisms isolated. TABLE L.

			1
Sh. flexuen.	5 L	SX.	.5%
<u></u>	some	achest.	sheer

Sh. flexuere.									Ascierum albaiesces.	
Type.	``	W	Z.	103,	119	New courie.				
200	•	33	19	, •	15	5	10	4	1	ı.

Sh flexuers W is the commonest type. It is also probably the most virulent as the only fatal case of scute bacillary dysentery which occurred during this period was due to this organism. The patient was a well nourabed African man f about 25 years old, and died within 4 days. At autopsy the whole colon was intensely inflamed the para sortic and mesenteric glands were enlarged there were petechial haerocretuges in the heart and storach, the firer and kidneys showed f try changes and the spleen was enlarged and soft. Sh flexzers W was isolated from the facces before death and also from the colon at autorey

All the bacillary types have recurred each year with the exception of B. alkalescent and Sk. change

Since the reconstitution of this laboratory in 1940 only one case of shigh disentery has been found. This occurred in July 1949. The patient was a young African man who had been working on the wharf. Clinically the case was mild and non-toxic, but it took 9 days to clear up instead of the usual 2 or 3 days. She shipse was evoluted on two occasions. The bacillus was a non-motile rod which fermented glucose in 1 day and maltose in 9 days without the production of gas It failed to ferment mannite, lactose, saccharose, dulcite, rhamnose, xylose or arabinose It did not produce indole in 7 days. It agglutinated Sh shigae serum (Standards Laboratory) to titre, and failed to agglutinate with serum absorbed with NCTC 4873 Sh shigae. The latter failed to agglutinate with serum absorbed with our strain

The following table shows the monthly number of cases of enteritis, including dysentery (i e, all specimens with blood, mucus or pus), bacillary dysentery, amoebic dysentery, enteric fever, ascariasis and ancylostomiasis

found during the 36 months under review

TABLE II

Total	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct.	Nov	Dec	Total
Specimens faeces Enteritis	683 140	634 162	649 123	683 145	615 154	539 149	808 264	789 271	757 213	986 229	739 188	621 170	8,503 2,208
Bacillary dysentery Amoebic	7	_	1	3	12	12	21	33	16	10	5	3	123
dysentery Enteric Ascaris ova	12	10 8 113	5 11 98	5 7 82	11 5 101	2 2 116	10 5 109	15 10 108	11 114	16 109	18 104	7 25 120	95 119 1,293
Ancylostome ova	81	109	76	70	73	85	70	74	85	129	101	88	1,041

Bacillary and amoebic dysentery occur throughout the year Bacillary dysentery is most prevalent during the rains of July and August Amoebic dysentery, like ascariasis, shows less seasonal incidence, and is probably spread by direct contact. Houseflies are not so prevalent here as they are in many other tropical countries, but it is probable that they play their part in the seasonal incidence of bacillary dysentery. If water were the source of infection, one would expect enteric fever to show a similar incidence

# SUMMARY

A case of Sh shigae dysentery is reported from Freetown, together with an account of the type of dysentery found there—All common types of dysentery bacilli have been isolated, except Sh boydu—Bacillary and amoebic dysentery are equally common, but bacillary is commoner during the rainy season



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# CORRESPONDENCE.

To the Editor

# Shigella Infection in Ursus arctos

SIR,—We thought you might be interested in a case of naturally acquired dysentery in a brown bear. This animal, an *Ursus arctos*, was a present from the Bern Zoological Garden to the Governor General of the Belgian Congo. It came by boat via Antwerp and Matadi, and arrived in Léopoldville on the 15th November, 1949. The next day it presented diarrhoea. A direct examination of the stools showed no parasites, but culture gave numerous colonies of Shigella flexneri. Further identification of the strain showed that it was Sh flexneri type WX (Andrewes and Inman)

The brown bear recovered uneventfully without special treatment, and up to date is perfectly healthy, living in the Zoological Garden at Léopoldville Subsequent stool-cultures were negative. We believe it is the first time a Shigella strain has been isolated from a spontaneous infection of such an animal

We are, etc,

Dr E L VAN OYE, Lt-Col R F BRIDGES, MB,
Laboratoire médical, Léopoldville Dysentery Reference Laboratory, Oxford
16th February, 1950

# RHEUMATIC FEVER

SIR,—With much interest I read the paper of Dr Barnes on rheumatic fever in Fiji I wish to point out that in 1946, in a paper which I published together with Dr van der Sar,* we reported on the occurrence of rheumatic carditis in the native (Negro) population of Curacao, NWI Among 3,391 admissions for internal diseases over a period of 5 years, there were 61 for acute rheumatic fever. Three cases were complicated by chorea minor. Among 1,307 autopsies there were 20 which disclosed typical gross lesions or sequelae of rheumatic carditis. In 12 of these, histologic examination was possible, and in 11 typical Aschoff bodies were found.

As Curacao is lying at about 12° Northern latitude, it must certainly be considered a tropical island, and our findings are certainly a confirmation of the opinion that the non-finding of rheumatic carditis in the population of the tropics is caused by the paucity of postmortem examinations

I am, etc,

PH H HARTZ,
Pathologist to the Public Health Service, Curacao

27th March, 1950

* Arch Path (1946), 41, 32

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# OBITUARY

SIR ARTHUR WILLIAM GARRARD BAGRIAWE, C.M.G. R.A. M.B. (CAMB.).

The Royal Society of Tropical Medicane and Hygiene has been privileged to number many men of world-avide scientific reportation among na Presidents, and these men have counted their election to that dastinguabed office among the crowning achievements of their careers. In this great company Sir Arthur Bagchhawe was at home, by right of character and scherement though the early left the field of research for that of record and the collisting of other men's work.

He was born on 29th July 1871 the second son of the Rer Alfred Drake Bagshawe rector of Wormhill, nea Buxton. He was educated at Mariborough and went up to Cambridge where he took his Natural Sciences Tripos his medical education was completed in 1885 at Si. George 8 Hospital. His early interest was in botany and it was no doubt with the object of sarsfurg this interest, as well as of practising in the then still largely unknown field of troposal medicine, that he joined the Uganda medical servace in 1900. In East Africa he served on the Lango Expedition in 1901 and on the Anglo-German Boundary Commission in 1902—4. He soon developed an interest in the insects of medical and veternary importance, particularly the testic flies, and he was the first to discover the pups of Glosinas palpath in the natural haunts of the fly It was in 1908, however that Bagshawe was given the opportunity to develop

It was in 1978, however that Bagshawe was given the opportunity to develop the best for which he will best be known, when he was requested to create in London the Skerping Sekness Bureau, whose object was to collect, from the medical literature of the world, information relating to trypanosones and their vectors, and the diseases of man and animals to which they give rise, and to collate and publish accounts of this information in a form suitable for use in the field and in the laboratory. On a budget which in modern times seems to be far testically small, Bagshawe did this work, and himself wrote the four volumes of the Slerpey Stokwers Bulletins which appeared in monthly parts during the years 1908-12. The condensation of such a mass of information called for qualities of judgment in the selection of important material and the rejection of trivial work, and of securincy in reproduction, which suited Bagshawe a mind,

and he created a standard of medical abstracting which itself could be ranked as a scientific feat. The Sleeping Sickness Bureau was soon enlarged to include the production of the Kala Azar Bulletin edited under Bagshawe's direction by Dr C M Wenyon, and the Tropical Disease Bulletin, which included the others, and which began its career in 1912. The Bureau expanded further, under Bagshawe's direction, to publish the Tropical Veterinary Bulletin, the Sanitation Supplements of the Tropical Diseases Bulletin, the Bulletin of Hygiene and the Supplement to the Tropical Diseases Bulletin. In all these publications he received great assistance from Fellows of the Royal Society of Tropical Medicine and Hygiene

Bagshawe's active services to the Royal Society of Tropical Medicine and Hygiene were made during a continuous period of 26 years. He was a member of Council 1911–22, Honorary Secretary 1917–21, Vice-President 1923–5, Honorary Treasurer 1925–35, and, as a fitting conclusion, President 1935–7 He became a Trustee in 1938 and remained so until his death

Bagshawe was created CMG in 1915, and was knighted in 1933, he retired from the Bureau of Hygiene and Tropical Diseases in 1935

# BOOK REVIEW.

# "HAPPY TOIL"

By Major-General Sir Leonard Rogers, KCSI, KT, CIE, LLD, MD, FRCP, FRCS, FRS, IMS (retd)

Frederick Muller, London, 18s Pages xvi + 266

This fascinating volume tells the story of a long life, busy and filled with achievement. The author's gift for original investigation became evident in the early days of his professional studies. During his course of postmortem work as a third-year student, he met with three cases of multiple abscesses of the liver, due to suppuration of the bile ducts. In one of these cases diagnosed as infected hydatids by the leading physician of the day, a long dissection enabled the student to trace the trouble to suppuration around an infected gallstone—"I never dared to tell the great man of my conclusions." Later, in India, he diagnosed the only case of this condition till then recognized there, and removed the offending gallstones, but, unfortunately, infection had already spread to the lungs. (Moynihan later pointed out that Rogers was the first to discover and operate on this rare condition.) His enthusiasm for research thus encouraged never flagged, in spite of the steep and thorny way that then confronted the pioneer. He demonstrated the frequency of amoebic dysentery in India, and showed that tropical liver abscess is caused by amoebae,

690 BOOK KKVIKW

a discovery that led to a revolution in treatment. His successful cultivation of the organism of kala sizer is well known, and in 1913 after 20 years of labour he studied himself of the curative effect of attimony in this disease. In September 1914 everything was ready for an extensive trial of the drug but widespread nots necessitated the dascharge of all his patients from hospital so that the work was not completed until May 1915. Unknown to Rogers at that time, two Italian doctors had reported 3 months earlier their successful treatment of infantile kisk-eizer in Sicily thus pre-duting his own announcement. And so the long story of research goes on—cholers, make venoms studies on meteorological data in forecasting certain epidemic diseases, leprosy this last probably his most outstanding work for in Megaw's phrase, he is the man who brought hope to the leper."

In 1910 Rogers began his long crusade to establish a school of tropical medicine in Calcutta, a project that seemed to others in those days no more than a vision or a waking dreim, and perhaps no one che in the face of such multitudinous and unconquerable obstacles, as they seemed, would have persisted. But courseg and determination won through in the end, and when he finally quitted India in 1920 there stood in Calcutta a School of Tropical Medicine and Institute of Hygene slongside an associated Hospital for Tropical Diseases, endowed with provision for "a staff of ten professors and seven whole-time research workers," a worthy memorial to a great man only to have been undertaken with a spirit that calls to mind the gallant challenge of the runned but dauntless Scott—"Time and I signisst the world!"

One might go on quoting almost indefinitely from this enthralling narrative, but here no more can be said than to commend to others this life story of one of the company—as Virgil says—whose service to their kind has won them remembrance among men.

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